1			A THE STATE OF THE	andres (et spinste		Governos de la companya de la compa			
	Market Name	ME KENNEY STOLEN				No. (2.00 (2.0)	270 140	07.000	\$97,000
668-B	Texas 17 - Newton	CMA668	Lower 700 MHz	В	704-710 / 734-740	12	270,140	97,000	\$97,000
669-B	Texas 18 - Edwards	CMA669	Lower 700 MHz	В	704-710 / 734-740	12	227,582	82,000	
670-B	Texas 19 - Atascosa	CMA670	Lower 700 MHz	В	704-710 / 734-740	12	235,315	85,000	\$85,000 \$57,000
	Texas 20 - Wilson	CMA671	Lower 700 MHz	В	704-710 / 734-740	12	158,126	57,000	\$57,000
	Texas 21 - Chambers	CMA672	Lower 700 MHz	В	704-710 / 734-740	12	26,031	9,400	\$9,400
	Utah 1 - Box Elder	CMA673	Lower 700 MHz	В	704-710 / 734-740	12	136,097	49,000	\$49,000
	Utah 2 - Morgan	CMA674	Lower 700 MHz	В	704-710 / 734-740	12	52,080	19,000	\$19,000
	Utah 3 - Juab	CMA675	Lower 700 MHz	В	704-710 / 734-740	12	62,248	22,000	\$22,000
676-B	Utah 4 - Beaver	CMA676	Lower 700 MHz	В	704-710 / 734-740	12	130,138	47,000	\$47,000
	Utah 5 - Daggett	CMA677	Lower 700 MHz	В	704-710 / 734-740	12	80,283	29,000	\$29,000
	Utah 6 - Piute	CMA678	Lower 700 MHz	В	704-710 / 734-740	12	29,138	10,000	\$10,000
	Vermont 1 - Franklin	CMA679	Lower 700 MHz	В	704-710 / 734-740	12	217,353	78,000	\$78,000
680-B	Vermont 2 - Addison	CMA680	Lower 700 MHz	В	704-710 / 734-740	12	238,002	86,000	\$86,000
681-B	Virginia I - Lee	CMA681	Lower 700 MHz	В	704-710 / 734-740	12	141,297	51,000	\$51,000
	Virginia 2 - Tazewell	CMA682	Lower 700 MHz	В	704-710 / 734-740	12	136,903	49,000	\$49,000
583-B	Virginia 3 - Giles	CMA683	Lower 700 MHz	В	704-710 / 734-740	12	213,798	77,000	\$77,000
684-B	Virginia 4 - Bedford	CMA684	Lower 700 MHz	В	704-710 / 734-740	12	187,302	67,000	\$67,000
	Virginia 5 - Bath	CMA685	Lower 700 MHz	В	704-710 / 734-740	12	62,590	23,000	\$23,000
686-B	Virginia 6 - Highland	CMA686	Lower 700 MHz	В	704-710 / 734-740	12	234,162	84,000	\$84,000
	Virginia 7 - Buckingham	CMA687	Lower 700 MHz	В	704-710 / 734-740	12	94,187	34,000	\$34,000
688-B	Virginia 8 - Amelia	CMA688	Lower 700 MHz	В	704-710 / 734-740	12	91,070	33,000	\$33,000
	Virginia 9 - Greensville	CMA689	Lower 700 MHz	В	704-710 / 734-740	12	92,114	33,000	\$33,000
	Virginia 10 - Frederick	CMA690	Lower 700 MHz	В	704-710 / 734-740	12	247,404	89,000	\$89,000
	Virginia 11 - Madison	CMA691	Lower 700 MHz	В	704-710 / 734-740	12	300,410	108,000	\$108,000
	Virginia 12 - Caroline	CMA692	Lower 700 MHz	В	704-710 / 734-740	12	188,579	68,000	\$68,000
	Washington 1 - Clallam	CMA693	Lower 700 MHz	В	704-710 / 734-740	12	279,092	100,000	\$100,000
	Washington 2 - Okanogan	CMA694	Lower 700 MHz	В	704-710 / 734-740	12	138,783	50,000	\$50,000
	Washington 3 - Ferry	CMA695	Lower 700 MHz	В	704-710 / 734-740	12	59,058	21,000	\$21,000
	Washington 4 - Grays Harbor	CMA696	Lower 700 MHz	В	704-710 / 734-740	12	116,599	42,000	\$42,000
	Washington 5 - Kittitas	CMA697	Lower 700 MHz	В	704-710 / 734-740	12	134,672	48,000	\$48,000
	Washington 6 - Pacific	CMA698	Lower 700 MHz	В	704-710 / 734-740	12	186,356	67,000	\$67,000
	Washington 7 - Skamania	CMA699	Lower 700 MHz	В	704-710 / 734-740	12	29,033	10,000	\$10,000
	Washington 8 - Whitman	CMA700	Lower 700 MHz	В	704-710 / 734-740	12	122,932	44,000	\$44,000
	West Virginia 1 - Mason	CMA701	Lower 700 MHz	В	704-710 / 734-740	12	76,985	28,000	\$28,000
	West Virginia 2 - Wetzel	CMA702	Lower 700 MHz	В	704-710 / 734-740	12	76,624	28,000	\$28,000
	West Virginia 3 - Monongalia	CMA703	Lower 700 MHz	В	704-710 / 734-740	12	268,096	97,000	\$97,000
	West Virginia 4 - Grant	CMA704	Lower 700 MHz	В	704-710 / 734-740	12	185,405	67,000	\$67,000
	West Virginia 5 - Tucker	CMA705	Lower 700 MHz	В	704-710 / 734-740	12	129,431	47,000	\$47,000
	West Virginia 6 - Lincoln		Lower 700 MHz	В	704-710 / 734-740	12	166,643	60,000	\$60,000
	West Virginia 7 - Raleigh	CMA707		В	704-710 / 734-740	12	251,814	91,000	\$91,000
-	Wisconsin 1 - Burnett	CMA707	Lower 700 MHz	В	704-710 / 734-740	12	117,992	42,000	\$42,000
	Wisconsin 2 - Bayfield	CMA709	Lower 700 MHz	В	704-710 / 734-740	12	86,105	31,000	\$31,000
	Wisconsin 3 - Vilas	CMA710	Lower 700 MHz	В	704-710 / 734-740	12	142,982	51,000	\$51,000
	Wisconsin 4 - Marinette	CMA711	Lower 700 MHz	В	704-710 / 734-740	12	124,244	45,000	\$45,000
-		CMA711 CMA712	Lower 700 MHz	В	704-710 / 734-740	12	97,679	35,000	\$35,000
	Wisconsin 5 - Pierce	CMA713	Lower 700 MHz	В	704-710 / 734-740	12	120,566	43,000	\$43,000
		CMA713	Lower 700 MHz	В	704-710 / 734-740	12	295,518	106,000	\$106,000
	Wisconsin 7 - Wood	CMA714 CMA715	Lower 700 MHz	В	704-710 / 734-740		240,609	87,000	\$87,000
715-B	Wisconsin 8 - Vernon	CIVIATIO	LOWEL 100 HILE		104-1101 151 1.5				

	and the second s	Section Control Control				TOTAL TOTAL	na na paggipaghasan naann bana na na tarashasan na kala ayan na na		
	Market Name			Block	in in the second	111111111111111111111111111111111111111			la descritaria de la
16-B	Wisconsin 9 - Columbia	CMA716	Lower 700 MHz	В	704-710 / 734-740	12	403,441	145,000	\$145,000
17-B		CMA717	Lower 700 MHz	В	704-710 / 734-740	12	131,035	47,000	
8-B	Wyoming 1 - Park	CMA718	Lower 700 MHz	В	704-710 / 734-740	12	50,418	18,000	
19-B	· · · · · · · · · · · · · · · · · · ·	CMA719	Lower 700 MHz	В	704-710 / 734-740	12	79,864	29,000	
20 - B		CMA720	Lower 700 MHz	В	704-710 / 734-740	12	147,542	53,000	
21-B		CMA721	Lower 700 MHz	В	704-710 / 734-740	12	137,373	49,000	
		CMA722	Lower 700 MHz	В	704-710 / 734-740	12	12,052	4,300	\$4,300
		CMA723	Lower 700 MHz	В	704-710 / 734-740	12	14,767	1,800	\$1,800
-		CMA724	Lower 700 MHz	В	704-710 / 734-740	12	285,531	34,000	\$34,000
_		CMA725	Lower 700 MHz	В	704-710 / 734-740	12	126,274	15,000	\$15,000
26-B		CMA726	Lower 700 MHz	В	704-710 / 734-740	12	270,223	32,000	
27-B	Puerto Rico 5 - Ceiba	CMA727	Lower 700 MHz	В	704-710 / 734-740	12	41,757	5,000	\$5,000
28-B	Puerto Rico 6 - Vieques	CMA728	Lower 700 MHz	В	704-710 / 734-740	12	9,106	1,100	\$1,100
29-B	Puerto Rico 7 - Culebra	CMA729	Lower 700 MHz	В	704-710 / 734-740	12	1,868	500	\$500
80-В	Virgin Islands 1 - St. Thomas	CMA730	Lower 700 MHz	В	704-710 / 734-740	12	55,378	6,600	\$6,600
1-B	Virgin Islands 2 - St. Croix	CMA731	Lower 700 MHz	В	704-710 / 734-740	12	53,234	6,400	\$6,400
32-B		CMA732	Lower 700 MHz	В	704-710 / 734-740	12	154,805	19,000	\$19,000
3-B	American Samoa	CMA733	Lower 700 MHz	В	704-710 / 734-740	12	57,291	6,900	\$6,900
84-B	Northern Mariana Islands	CMA734	Lower 700 MHz	В	704-710 / 734-740	12	69,221	8,300	\$8,300
						-			

otal 153,212,200 \$153,212,200

Auction No. 73: 700 MHz Band Licenses DA 07-3415 Attachment A — E Block Licenses

	No wante in the last of the la								
l-F	Bangor ME	BEA001	Lower 700 MHz	Е	722-728	6	526,106	112,000	\$112,000
2-E	Portland ME	BEA002	Lower 700 MHz	E	722-728	6	748,817	206,000	\$206,000
	Boston-Worcester MA-NH-RI-VT	BEA003	Lower 700 MHz	E	722-728	6	7,954,554	2,274,000	\$2,274,000
-E	Burlington VT-NY	BEA004	Lower 700 MHz	E	722-728	6	605,393	127,000	\$127,000
	Albany-Schenectady-Troy NY	BEA005	Lower 700 MHz	Е	722-728	6	1,171,669	327,000	\$ 327,000
5-E	Syracuse NY-PA	BEA006	Lower 700 MHz	Е	722-728	6	1,902,640	492,000	\$492,000
	Rochester NY-PA	BEA007	Lower 700 MHz	E	722-728	6	1,493,518	404,000	\$404,000
	Buffalo-Niagara Falls NY-PA	BEA008	Lower 700 MHz	Е	722-728	6	1,507,759	412,000	\$412,000
)-E	State College PA	BEA009	Lower 700 MHz	Е	722-728	6	809,979	205,000	\$205,000
	NYC-Long Is. NY-NJ-CT-PA-MA-VT	BEA010	Lower 700 MHz	Е	722-728	6	25,712,577	7,492,000	\$7,492,000
	Harrisburg-Lebanon-Carlisle PA	BEA011	Lower 700 MHz	Е	722-728	6	1,125,265	320,000	\$320,000
	PhilAtl. City PA-NJ-DE-MD	BEA012	Lower 700 MHz	Е	722-728	6	7,309,792	2,160,000	\$2,160,000
	WashBalt. DC-MD-VA-WV-PA	BEA013	Lower 700 MHz	Е	722-728	6	8,403,130	2,344,000	\$2,344,000
-E	Salisbury MD-DE-VA	BEA014	Lower 700 MHz	E	722-728	6	363,970	66,000	\$66,000
	Richmond-Petersburg VA	BEA015	Lower 700 MHz	E	722-728	6	1,446,123	399,000	\$399,000
	Staunton VA-WV	BEA016	Lower 700 MHz	Е	722-728	6	334,087	60,000	\$60,000
	Roanoke VA-NC-WV	BEA017	Lower 700 MHz	E	722-728	6	826,284	197,000	\$197,000
8-E	Greensboro-Winston-Salem NC-VA	BEA018	Lower 700 MHz	Е	722-728	6	1,854,853	493,000	\$493,000
	Raleigh-Durham-Chapel Hill NC	BEA019	Lower 700 MHz	Е	722-728	6	1,831,510	446,000	\$446,000
	Norfolk-Virginia Beach VA-NC	BEA020	Lower 700 MHz	E	722-728	6	1,722,764	494,000	\$494,000
	Greenville NC	BEA021	Lower 700 MHz	Е	722-728	6	823,517	166,000	\$166,000
	Fayetteville NC	BEA022	Lower 700 MHz	Е	722-728	6	528,224	131,000	\$131,000
	Charlotte-Gastonia NC-SC	BEA023	Lower 700 MHz	Е	722-728	6	2,031,519	487,000	\$487,000
	Columbia SC	BEA024	Lower 700 MHz	Е	722-728	6	932,115	232,000	\$232,000
-E	Wilmington NC-SC	BEA025	Lower 700 MHz	Е	722-728	6	878,267	201,000	\$201,000
	Charleston-North Charleston SC	BEA026	Lower 700 MHz	Е	722-728	6	587,297	172,000	\$172,000
	Augusta-Aiken GA-SC	BEA027	Lower 700 MHz	E	722-728	6	604,799	163,000	\$163,000
	Savannah GA-SC	BEA028	Lower 700 MHz	E	722-728	6	668,214	155,000	\$155,000
	Jacksonville FL-GA	BEA029	Lower 700 MHz	Е	722-728	6	1,885,190	503,000	\$503,000
	Orlando FL	BEA030	Lower 700 MHz	Е	722-728	6	3,642,540	1,027,000	\$1,027,000
-E	Miami-Fort Lauderdale FL	BEA031	Lower 700 MHz	E	722-728	6	5,602,222	1,648,000	\$1,648,000
	Fort Myers-Cape Coral FL	BEA032	Lower 700 MHz	Е	722-728	6	692,265	178,000	\$178,000
	Sarasota-Bradenton FL	BEA033	Lower 700 MHz	Е	722-728	6	763,795	208,000	\$208,000
		BEA034	Lower 700 MHz	E	722-728	6	2,395,997	703,000	\$703,000
	Tampa-St. Petersburg FL	BEA035	Lower 700 MHz	E	722-728	6	720,434	184,000	\$184,000
5-E	Taliahassee FL-GA	BEA035	Lower 700 MHz	E	722-728	6	332,409	76,000	\$76,000
	Dothan AL-FL-GA	BEA037	Lower 700 MHz	E	722-728	6	468,178	99,000	\$99,000
7-E	Albany GA		Lower 700 MHz	E	722-728	6	768,701	177,000	\$177,000
	Macon GA	BEA038 BEA039	Lower 700 MHz	E	722-728	6	496,538	119,000	\$119,000
	Columbus GA-AL	BEA040	Lower 700 MHz	E	722-728	6	5,471,412	1,458,000	\$1,458,000
	Atlanta GA-AL-NC		Lower 700 MHz	E	722-728	6	1,248,824	334,000	\$334,000
	Greenville-Spartanburg SC-NC	BEA041	Lower 700 MHz	E	722-728	6	444,594	107,000	\$107,000
	Asheville NC	BEA042	Lower 700 MHz	E	722-728	6	720,375	187,000	\$187,000
8-E	Chattanooga TN-GA	BEA043	LOWER /UU IVITIZ	<u> </u>	144-140	<u>. </u>	, 20,2,3	-0,,-0	

e	Market Name								
44-E	Knoxville TN	BEA044	Lower 700 MHz		722-728	6	983,329	246,000	\$246,000
		BEA045	Lower 700 MHz	E	722-728	6	576,081	161,000	\$161,000
	Hickory-Morganton NC-TN	BEA046	Lower 700 MHz	E	722-728	6	519,208	125,000	\$125,000
		BEA047	Lower 700 MHz	E	722-728	6	1,851,367	382,000	\$382,000
48-E	Charleston WV-KY-OH	BEA048	Lower 700 MHz	E	722-728	6	1,199,373	303,000	\$303,000
49-E	Cincinnati-Hamilton OH-KY-IN	BEA049	Lower 700 MHz	E	722-728	6	2,184,860	620,000	\$620,000
50-E	Dayton-Springfield OH	BEA050	Lower 700 MHz	E	722-728	6	1,133,004	328,000	\$328,000
51-E	Columbus OH	BEA051	Lower 700 MHz	E	722-728	6	2,349,060	590,000	\$590,000
	Wheeling WV-OH	BEA052	Lower 700 MHz	Ē	722-728	6	327,645	93,000	\$93,000
	Pittsburgh PA-WV	BEA053	Lower 700 MHz	E	722-728	6	2,971,829	779,000	\$779,000
	Erie PA	BEA054	Lower 700 MHz	Е	722-728	6	519,348	127,000	\$127,000
	Cleveland-Akron OH-PA	BEA055	Lower 700 MHz	Ē	722-728	6	4,692,460	1,322,000	\$1,322,000
	Toledo OH	BEA056	Lower 700 MHz	E	722-728	6	1,294,395	338,000	\$338,000
	Detroit-Ann Arbor-Flint MI	BEA057	Lower 700 MHz	E	722-728	6	6,963,637	2,026,000	\$2,026,000
	Northern Michigan MI	BEA058	Lower 700 MHz	E	722-728	6	269,986	49,000	\$49,000
	Green Bay WI-MI	BEA059	Lower 700 MHz	E	722-728	6	671,225	148,000	\$148,000
	Appleton-Oshkosh-Neenah WI	BEA060	Lower 700 MHz	E	722-728	6	433,250	121,000	\$121,000
	Traverse City MI	BEA061	Lower 700 MHz	Ē	722-728	6	286,745	52,000	\$52,000
	Grand Rapids-Muskegon MI	BEA062	Lower 700 MHz	E	722-728	6	1,881,991	528,000	\$528,000
	Milwaukee-Racine WI	BEA063	Lower 700 MHz	Е	722-728	6	2,255,183	622,000	\$622,000
	Chicago-Gary-Kenosha IL-IN-WI	BEA064	Lower 700 MHz	E	722-728	6	10,328,854	3,022,000	\$3,022,000
	Elkhart-Goshen IN-MI	BEA065	Lower 700 MHz	Е	722-728	6	936,245	247,000	\$247,000
	Fort Wayne IN	BEA066	Lower 700 MHz	Е	722-728	6	725,847	186,000	\$186,000
	Indianapolis IN-IL	BEA067	Lower 700 MHz	E	722-728	6	3,066,469	824,000	\$824,000
	Champaign-Urbana IL	BEA068	Lower 700 MHz	E	722-728	6	630,898	149,000	\$149,000
	Evansville-Henderson IN-KY-IL	BEA069	Lower 700 MHz	E	722-728	6	854,714	204,000	\$204,000
	Louisville KY-IN	BEA070	Lower 700 MHz	E	722-728	6	1,416,914	371,000	\$371,000
	Nashville TN-KY	BEA071	Lower 700 MHz	E	722-728	6	2,444,643	613,000	\$613,000
	Paducah KY-IL	BEA072	Lower 700 MHz	E	722-728	6	226,586	41,000	\$41,000
	Memphis TN-AR-MS-KY	BEA073	Lower 700 MHz	E	722-728	6	1,882,332	472,000	\$472,000
	Huntsville AL-TN	 	Lower 700 MHz	E	722-728	6	997,824	260,000	\$260,000
	Tupelo MS-AL-TN	BEA075	Lower 700 MHz	E	722-728	6	625,002	113,000	\$113,000
	Greenville MS	+ +	Lower 700 MHz	E	722-728	6	252,280	45,000	\$45,000
	Jackson MS-AL-LA	+	Lower 700 MHz	E	722-728	6	1,432,518	311,000	\$311,000
	Birmingham AL	·	Lower 700 MHz	Ē	722-728	6	1,578,903	430,000	\$430,000
	Montgomery AL		Lower 700 MHz	Ē	722-728	6	481,137	127,000	\$127,000
	Mobile AL		Lower 700 MHz	E	722-728	6	676,258	187,000	\$187,000
	Pensacola F1.		Lower 700 MHz	Ē	722-728	6	623,252	182,000	\$182,000
	Biloxi-Gulfport-Pascagoula MS		Lower 700 MHz	E	722-728	6	396,754	117,000	\$117,000
	New Orleans LA-MS		Lower 700 MHz	E	722-728	6	1,725,338	478,000	\$117,000
	Baton Rouge LA-MS		Lower 700 MHz	E	722-728	6	739,673	205,000	\$205,000
	Lafayette LA		Lower 700 MHz	E	722-728	6	601,654	137,000	\$137,000
	Lake Charles LA		Lower 700 MHz	E	722-728	6	536,758	137,000	\$137,000
	Beaumont-Port Arthur TX		Lower 700 MHz	E	722-728	6	456,637	128,000	\$136,000
			Lower 700 MHz	E		 			
	Shreveport-Bossier City LA-AR Monroe LA			E	722-728	6	573,616	150,000	\$150,000
			Lower 700 MHz Lower 700 MHz		722-728	6	333,519	78,000	\$78,000
	Little Rock AR Fort Smith AR-OK		Lower 700 MHz	E E	722-728	6	1,614,850	371,000	\$371,000
1-10-ի	OH Smilli AR-OK	DEAUTI	LOWER /00 MITIET		722-728	6	329,136	90,000	\$90,000

2-E Prince RE-MOJ Nover 700 MHz E 722-728 6 405,160 110,000 5110,000 3110,000		VIATE LANGE							u edus interes	
23-E Joseph McK-S-OK BEA093 Lower 700 MHz E 722-728 6 263,904 66,000 560,00	2-E			Lower 700 MHz						\$110,000
AE. Springfield IMO			BEA093	Lower 700 MHz	E	722-728	6	263,904	66,000	\$66,000
See Dienesboro AR-MO	4-E		BEA094	Lower 700 MHz	E	722-728	6	859,559		\$190,000
7.E. Springfield IIMO BEA097 Lower 700 MHz E E Columbia MO BEA098 Lower 700 MHz E E Columbia MO BEA098 Lower 700 MHz E E Columbia MO BEA098 Lower 700 MHz E E T22-728 E Septime			BEA095	Lower 700 MHz	Е	722-728	6	303,852	55,000	\$55,000
Record R	6-E	St. Louis MO-IL	BEA096	Lower 700 MHz	Е	722-728	6	3,558,651		\$945,000
DE Ransas City MO-KS □ DES Moines IA-IL-MO □ DE	7-E	Springfield IL-MO	BEA097	Lower 700 MHz	E	722-728	6	517,462		\$117,000
Dec Des Maines LA-IL-MO	8-E	Columbia MO	BEA098	Lower 700 MHz				369,014		\$83,000
Inc. Peoria-Pekin IL	9-E	Kansas City MO-KS	BEA099	Lower 700 MHz						\$664,000
2-E Davenport-Moline IA-IL BEA102 Lower 700 MHz E 722-728 6 558,913 144,000 \$144,0 3-E Cedar Rapids IA BBA103 Lower 700 MHz E 722-728 6 334,577 100,000 \$100,0 510	0 - E	Des Moines IA-IL-MO	BEA100				6			\$376,000
See Cetar Rapids IA	1-E	Peoria-Pekin IL	BEA101	Lower 700 MHz						\$137,000
4-E Madisson W-H-I-A BEA104 Lower 700 MHz E 722-728 6 933.823 230,000 \$230.00 5-E La Crosse WI-MN BEA105 Lower 700 MHz E 722-728 6 241,003 \$6,000 \$56,00 6-E Rochester MN-IA-WI BEA107 Lower 700 MHz E 722-728 6 318,774 72,000 \$72,0 7-E Minneapolis-St. Paul MN-WI-IA BEA108 Lower 700 MHz E 722-728 6 4,498,286 1,196,000 \$1,196,00 \$1,196,000 \$1,196	2-E	Davenport-Moline IA-IL	BEA102	Lower 700 MHz	Е	722-728	6	558,913	144,000	\$144,000
5.E La Crosse WI-MN BEA105 Lower 700 MHz E 722-728 6 241-903 56,000 \$56,00 6-E Rochester MN-IA-WI BEA106 Lower 700 MHz E 722-728 6 318,374 72,000 \$72,0 7-E Minaepolis-St. Paul MN-WI-1A BEA108 Lower 700 MHz E 722-728 6 4498,286 1,196,000 \$1,196,00 8-E Wausau WI BEA108 Lower 700 MHz E 722-728 6 487,723 29,000 \$29,0 9-E Dutuh Superior MN-WI BEA101 Lower 700 MHz E 722-728 6 230,253 53,000 \$53,0 0-E Grand Forks ND-MN BEA111 Lower 700 MHz E 722-728 6 111,195 20,000 \$20,	3-E	Cedar Rapids IA	BEA103	Lower 700 MHz	E	722-728	6	384,577	106,000	\$106,000
6-E Rochester MN-IA-WI BEA105 Lower 700 MHz E 722-728 6 318,374 72,000 \$72,0	4-E	Madison WI-IL-IA	BEA104	Lower 700 MHz	Е	722-728	6	933,823	230,000	\$230,000
7-E Minneapolis-St. Paul MN-WI-IA BEA107 Lower 700 MHz E 722-728 6 4.98,286 1,196,000 \$1,196,00 8-E Wansau WI BEA108 Lower 700 MHz E 722-728 6 487,723 29,000 \$29,00 9-E Dubuth-Superior MN-WI BEA110 Lower 700 MHz E 722-728 6 350,059 92,000 \$29,00 0-E Grand Forks ND-MN BEA111 Lower 700 MHz E 722-728 6 230,253 \$3,000 \$53,00 2-E Bismarck ND-MT-SD BEA111 Lower 700 MHz E 722-728 6 171,497 43,000 \$34,0 3-E Fargo-Moorhead ND-MN BEA113 Lower 700 MHz E 722-728 6 371,691 88,000 \$85,0 5-E Rapid City SD-MT-NE-ND BEA115 Lower 700 MHz E 722-728 6 213,696 \$22,00 \$52,0 6-E Sioux Falls SD-1A-MN-NE BEA116 Lower 700 MHz E 722-	5-E	La Crosse WI-MN	BEA105	Lower 700 MHz		722-728	6	241,903	56,000	\$56,000
8E Mousau WI BEA108 Lower 700 MHz E 722-728 6 487,723 29,000 \$29,0 9E Dututh-Superior MN-WI BEA109 Lower 700 MHz E 722-728 6 350,059 92,000 \$92,0 0-E Grand Forks ND-MN BEA110 Lower 700 MHz E 722-728 6 330,253 \$3,000 \$32,0 1-E Minot ND BEA111 Lower 700 MHz E 722-728 6 111,195 20,000 \$20,0 2-E Bismarck ND-MT-SD BEA112 Lower 700 MHz E 722-728 6 175,427 43,000 \$43,0 2-E Fargo-Moorhead ND-MN BEA113 Lower 700 MHz E 722-728 6 371,691 88,000 \$88,0 5-E Rapid City SD-MT-NE-ND BEA115 Lower 700 MHz E 722-728 6 213,696 52,000 \$52,0 5-E Rapid City SD-MT-NE-ND BEA115 Lower 700 MHz E 722-728 6	6-E		BEA106	Lower 700 MHz			6			\$72,000
9-E Duluth-Superior MN-WI BEA109 Lower 700 MHz E 722-728 6 350,059 92,000 \$92,0 0-E Grand Forks ND-MN BEA110 Lower 700 MHz E 722-728 6 230,253 53,000 \$53,0 0-E Grand Forks ND-MN BEA111 Lower 700 MHz E 722-728 6 111,195 20,000 \$20,0 2-E Bismarck ND-MT-SD BEA112 Lower 700 MHz E 722-728 6 1175,427 43,000 \$43,0 3-E Fargo-Moorhead ND-MN BEA113 Lower 700 MHz E 722-728 6 371,691 88,000 \$88,0 3-E Fargo-Moorhead ND-MN BEA113 Lower 700 MHz E 722-728 6 371,691 88,000 \$88,0 3-E Fargo-Moorhead ND-MN BEA113 Lower 700 MHz E 722-728 6 213,696 5,000 \$55,0 3-E Rapid City SD-MT-NE-ND BEA115 Lower 700 MHz E 722-728 6 213,696 52,000 \$55,0 3-E Rapid City SD-MT-NE-ND BEA115 Lower 700 MHz E 722-728 6 213,696 52,000 \$52,0 3-E Sioux Falls SD-IA-MN-NE BEA116 Lower 700 MHz E 722-728 6 519,143 111,000 \$111,0 3-E Sioux City IA-NE-SD BEA117 Lower 700 MHz E 722-728 6 255,656 60,000 \$60,0 3-E Lincoln NE BEA118 Lower 700 MHz E 722-728 6 255,656 60,000 \$60,0 3-E Lincoln NE BEA119 Lower 700 MHz E 722-728 6 379,321 98,000 \$98,0 3-E Grand Island NE BEA120 Lower 700 MHz E 722-728 6 379,321 98,000 \$98,0 3-E Vichita KS-OK BEA121 Lower 700 MHz E 722-728 6 288,047 52,000 \$52,0 3-E Topeka KS BEA122 Lower 700 MHz E 722-728 6 379,321 98,000 \$98,0 3-E Topeka KS BEA123 Lower 700 MHz E 722-728 6 1,044,156 269,000 \$10,0 3-E Topeka KS BEA123 Lower 700 MHz E 722-728 6 1,384,426 350,000 \$11,0 3-E Topeka KS BEA124 Lower 700 MHz E 722-728 6 1,384,426 350,000 \$13,00 3-E Topeka KS BEA125 Lower 700 MHz E 722-728 6 1,384,426 350,000 \$13,00 3-E Topeka KS BEA125 Lower 700 MHz E 722-728 6 1,384,426 350,000 \$10,00 3-E Doublas-Fort Worth TX-AR-OK BEA127 Lower 700 MHz E 722-728 6 1,384,426 350,000 \$35,00 3-E Doublas-Fort Worth TX-AR-OK BEA127 Lower 700 MHz E 722-728 6 1,394,426 350,000 \$35,00 3-E Doublas-Fort Worth TX-AR-OK BEA127 Lower 700 MHz E 722-728 6 1,394,426 350,000 \$10,00 3-E Opeka KS BEA128 Lower 700 MHz E 722-728 6 5,632,853 1,600,000 \$1,60,00 3-E Doublas-Fort Worth TX-AR-OK BEA127 Lower 700 MHz E 722-728 6 5,632,853 1,600,000 \$1,60,00 3-E Doublas-Fort Worth TX-A	7-E	Minneapolis-St. Paul MN-WI-IA								\$1,196,000
0-E Grand Forks ND-MN BEA110 Lower 700 MHz E 722-728 6 230,253 53,000 \$53,000 \$53,000 LE Minot ND BEA111 Lower 700 MHz E 722-728 6 111,195 20,000 \$20,00 \$20,000 \$20,000 \$20,000 \$20,000 \$30,	8-E	Wausau WI	BEA108				6			\$29,000
February			BEA109	Lower 700 MHz			6		,	\$92,000
2-E Bismarck ND-MT-SD BEA112 Lower 700 MHz E 722-728 6 175,427 43,000 \$43,0 3-E Farge-Moorhead ND-MN BEA113 Lower 700 MHz E 722-728 6 371,691 88,000 \$88,0 4-E Aberdeen SD BEA114 Lower 700 MHz E 722-728 6 82,608 5,000 \$52,0 5-E Rapid City SD-MT-NE-ND BEA115 Lower 700 MHz E 722-728 6 213,696 52,000 \$52,0 6-E Sioux City IA-NE-SD BEA116 Lower 700 MHz E 722-728 6 519,143 111,000 \$111,0 7-E Sioux City IA-NE-SD BEA118 Lower 700 MHz E 722-728 6 519,143 111,000 \$111,0 8-E Omaha NE BEA118 Lower 700 MHz E 722-728 6 1,041,156 269,000 \$269,000 \$269,000 \$269,000 \$269,000 \$262,00 \$262,00 \$262,00 \$262,00 \$262	0-E	Grand Forks ND-MN	BEA110							\$53,000
3-E Fargo-Moorhead ND-MN BEA113 Lower 700 MHz E 722-728 6 371,691 88,000 \$88,0 4-E Aberdeen SD BEA114 Lower 700 MHz E 722-728 6 82,008 5,000 \$55,0 5-E Rapid City SD-MT-NE-ND BEA115 Lower 700 MHz E 722-728 6 213,696 \$2,000 \$55,0 6-E Sioux Gity IA-MN-NE BEA116 Lower 700 MHz E 722-728 6 519,143 111,000 \$111,0 7-E Sioux City IA-NE-SD BEA117 Lower 700 MHz E 722-728 6 252,656 60,000 \$60,0 8-E Gonaha NE-IA-MO BEA117 Lower 700 MHz E 722-728 6 1,044,156 269,000 \$56,0 9-E Licolo NE BEA120 Lower 700 MHz E 722-728 6 1,044,156 269,000 \$86,0 \$98,0 \$98,0 \$98,0 \$98,0 \$98,0 \$98,0 \$98,0 \$98,0 \$										\$20,000
4-E Aberdeen SD BEA114 Lower 700 MHz E 722-728 6 82,608 5,000 \$5.00 5-E Rapid City SD-MT-NE-ND BEA115 Lower 700 MHz E 722-728 6 213,696 52,000 \$52,0 6-E Sioux Falls SD-IA-MN-NE BEA116 Lower 700 MHz E 722-728 6 519,143 111,000 \$111,0 7-E Sioux City IA-NE-SD BEA117 Lower 700 MHz E 722-728 6 252,656 60,000 \$60,0 8-E Omaha NE-IA-MO BEA118 Lower 700 MHz E 722-728 6 1,044,156 269,000 \$269,0 9-E Lincoln NE BEA119 Lower 700 MHz E 722-728 6 379,321 98,000 \$98,0 0-E Grand Island NE BEA120 Lower 700 MHz E 722-728 6 288,047 52,000 \$52,0 1-E North Platte NE-CO BEA121 Lower 700 MHz E 722-728 6 6 61,758 11,000 \$11,0 2-E Wichita KS-OK BEA122 Lower 700 MHz E 722-728 6 6 1,175,577 273,000 \$273,0 3-E Topeka KS BEA123 Lower 700 MHz E 722-728 6 1,175,577 273,000 \$273,0 3-E Topeka KS BEA124 Lower 700 MHz E 722-728 6 1,184,426 350,000 \$350,00 5-E Oklahoma City OK BEA124 Lower 700 MHz E 722-728 6 1,384,426 350,000 \$350,00 5-E Oklahoma City OK BEA125 Lower 700 MHz E 722-728 6 1,384,426 350,000 \$350,00 5-E Oklahoma City OK BEA126 Lower 700 MHz E 722-728 6 1,384,426 350,000 \$350,00 5-E Oklahoma City OK BEA127 Lower 700 MHz E 722-728 6 1,384,426 350,000 \$350,00 5-E Oklahoma City OK BEA126 Lower 700 MHz E 722-728 6 1,384,426 350,000 \$350,00 5-E Oklahoma City OK BEA127 Lower 700 MHz E 722-728 6 1,384,426 350,000 \$350,00 5-E Oklahoma OK BEA126 Lower 700 MHz E 722-728 6 1,698,197 452,000 \$25,0 5-E Oklahoma OK BEA128 Lower 700 MHz E 722-728 6 7,645,530 2,143,000 \$2,143,000 5-E Oklahoma OK BEA128 Lower 700 MHz E 722-728 6 7,645,530 2,143,000 \$2,143,000 5-E Oklahoma OK BEA129 Lower 700 MHz E 722-728 6 7,645,530 2,143,000 \$350,00 5-E Oklahoma OK BEA129 Lower 700 MHz E 722-728 6 7,645,530 2,143,000 \$350,00 5-E Oklahoma OK BEA131 Lower 700 MHz E 722-728 6 5,632,833 1,600,000 \$360,00 5-E Oklahoma OK BEA131 Lower 700 MHz E 722-728 6 5,645,530 2,143,000 \$380,00 5-E Oklahoma OK BEA131 Lower 700 MHz E 722-728 6 5,632,833 1,600,000 \$360,00 5-E Oklahoma OK BEA131 Lower 700 MHz E 722-728 6 5,632,833 1,600,000 \$360,00 5-E Oklahoma OK BEA131 Lower 700 MHz E	2-E	Bismarck ND-MT-SD	BEA112							\$43,000
5-E Rapid City SD-MT-NE-ND BEA115 Lower 700 MHz E 722-728 6 213,696 52,000 \$52,00 6-E Sioux Falls SD-IA-MN-NE BEA116 Lower 700 MHz E 722-728 6 519,143 111,000 \$111,0 7-E Sioux City IA-NE-SD BEA117 Lower 700 MHz E 722-728 6 252,656 60,000 \$60,0 8-E Omaha NE-IA-MO BEA118 Lower 700 MHz E 722-728 6 1,044,156 269,000 \$269,0 9-E Lincoln NE BEA119 Lower 700 MHz E 722-728 6 379,321 98,000 \$88,0 9-E Grand Island NE BEA120 Lower 700 MHz E 722-728 6 61,758 11,000 \$11,000 \$11,000 \$11,000 \$11,000 \$11,000 \$11,000 \$11,000 \$11,000 \$11,000 \$11,000 \$11,000 \$11,000 \$11,000 \$11,000 \$11,000 \$11,000 \$11,000 \$11,000 \$11,000										\$88,000
6-E Sioux Falls SD-IA-MN-NE BEA116 Lower 700 MHz E 722-728 6 519,143 111,000 \$111,0 7-E Sioux City IA-NE-SD BEA117 Lower 700 MHz E 722-728 6 252,656 60,000 \$60,0 8-E Omaha NE-IA-MO BEA118 Lower 700 MHz E 722-728 6 1,044,156 269,000 \$269,0 9-E Lincoln NE BEA119 Lower 700 MHz E 722-728 6 1,044,156 269,000 \$98,0 9-E Grand Island NE BEA120 Lower 700 MHz E 722-728 6 288,047 52,000 \$98,0 9-E Wichita KS-OK BEA121 Lower 700 MHz E 722-728 6 6,1,758 11,000 \$11,0 2-E Wichita KS-OK BEA122 Lower 700 MHz E 722-728 6 1,175,577 273,000 \$10,0 3-E Topeka KS BEA123 Lower 700 MHz E 722-728 6 1,175,577 273,000 \$106,00 4-E Tulsa OK-KS BEA124 Lower 700 MHz E 722-728 6 1,384,426 350,000 \$106,00 4-E Tulsa OK-KS BEA125 Lower 700 MHz E 722-728 6 1,384,426 350,000 \$350,0 5-E Oklahoma City OK BEA125 Lower 700 MHz E 722-728 6 1,698,197 452,000 \$452,0 5-E Oklahoma OK BEA126 Lower 700 MHz E 722-728 6 1,698,197 452,000 \$452,0 5-E Oklahoma OK BEA127 Lower 700 MHz E 722-728 6 1,698,197 452,000 \$452,0 5-E Oklahoma OK BEA128 Lower 700 MHz E 722-728 6 1,698,197 452,000 \$452,0 5-E Abilene TX BEA131 Lower 700 MHz E 722-728 6 222,147 59,000 \$253,000 \$							·			\$5,000
7-E Sioux City IA-NE-SD BEA117 Lower 700 MHz E 722-728 6 252,656 60,000 \$60,0 \$60,0 \$60,0 \$60.0	_									\$52,000
8-E Omaha NE-IA-MO BEA118 Lower 700 MHz E 722-728 6 1,044,156 269,000 \$269,0 9-E Lincoln NE BEA119 Lower 700 MHz E 722-728 6 379,321 98,000 \$98,0 9-E Lincoln NE BEA120 Lower 700 MHz E 722-728 6 288,047 52,000 \$52,0 1-E North Platte NE-CO BEA121 Lower 700 MHz E 722-728 6 6 61,758 11,000 \$11,0 1-E North Platte NE-CO BEA121 Lower 700 MHz E 722-728 6 6 1,175,577 273,000 \$273,0 1-E Wichita KS-OK BEA122 Lower 700 MHz E 722-728 6 1,175,577 273,000 \$273,0 1-E Topeka KS BEA123 Lower 700 MHz E 722-728 6 1,384,426 350,000 \$106,0 1-E Tulsa OK-KS BEA124 Lower 700 MHz E 722-728 6 1,384,426 350,000 \$350,0 1-E Oklahoma City OK BEA125 Lower 700 MHz E 722-728 6 1,384,426 350,000 \$350,0 1-E Oklahoma OK BEA126 Lower 700 MHz E 722-728 6 1,39,761 25,000 \$452,0 1-E Oklahoma City OK BEA125 Lower 700 MHz E 722-728 6 139,761 25,000 \$25,0 1-E Oklahoma City OK BEA125 Lower 700 MHz E 722-728 6 139,761 25,000 \$25,0 1-E Oklahoma City OK BEA127 Lower 700 MHz E 722-728 6 7,645,530 2,143,000 \$25,0 1-E Oklahoma City OK BEA128 Lower 700 MHz E 722-728 6 222,147 59,000 \$25,0 1-E Oklahoma City OK BEA128 Lower 700 MHz E 722-728 6 222,147 59,000 \$25,0 1-E Oklahoma City OK BEA128 Lower 700 MHz E 722-728 6 1,349,267 382,000 \$380,0 1-E Oklahoma City OK BEA128 Lower 700 MHz E 722-728 6 1,349,267 382,000 \$380,0 1-E Oklahoma City OK BEA131 Lower 700 MHz E 722-728 6 5,549,012 145,000 \$160,00 \$16,000	6-E	Sioux Falls SD-IA-MN-NE	BEA116	Lower 700 MHz				519,143	111,000	\$111,000
9-E Lincoln NE BEA119 Lower 700 MHz E 722-728 6 379,321 98,000 \$98,0 9-E Grand Island NE BEA120 Lower 700 MHz E 722-728 6 288,047 52,000 \$52,0 1-E North Platte NE-CO BEA121 Lower 700 MHz E 722-728 6 6 61,758 11,000 \$11,0 2-E Wichita KS-OK BEA122 Lower 700 MHz E 722-728 6 1,175,577 273,000 \$273,0 3-E Topeka KS BEA123 Lower 700 MHz E 722-728 6 1,175,577 273,000 \$273,0 3-E Topeka KS BEA124 Lower 700 MHz E 722-728 6 454,539 106,000 \$106,0 4-E Tulsa OK-KS BEA124 Lower 700 MHz E 722-728 6 1,384,426 350,000 \$350,0 5-E Oklahoma City OK BEA125 Lower 700 MHz E 722-728 6 1,384,426 350,000 \$350,0 5-E Oklahoma City OK BEA126 Lower 700 MHz E 722-728 6 1,39,761 25,000 \$452,0 6-E Western Oklahoma OK BEA126 Lower 700 MHz E 722-728 6 139,761 25,000 \$25,0 7-E Dallas-Fort Worth TX-AR-OK BEA127 Lower 700 MHz E 722-728 6 7,645,530 2,143,000 \$2,143,00 \$2,14	7-E	Sioux City IA-NE-SD	BEA117	Lower 700 MHz			6	252,656	60,000	\$60,000
0-E Grand Island NE BEA120 Lower 700 MHz E 722-728 6 288,047 52,000 \$52,0 1-E North Platte NE-CO BEA121 Lower 700 MHz E 722-728 6 61,758 11,000 \$11,0 2-E Wichita KS-OK BEA122 Lower 700 MHz E 722-728 6 1,175,577 273,000 \$273,0 3-E Topeka KS BEA123 Lower 700 MHz E 722-728 6 454,539 106,000 \$106,0 4-E Tulsa OK-KS BEA124 Lower 700 MHz E 722-728 6 1,384,426 350,000 \$350,0 5-E Oklahoma City OK BEA125 Lower 700 MHz E 722-728 6 1,698,197 452,000 \$452,0 6-E Western Oklahoma OK BEA126 Lower 700 MHz E 722-728 6 1,39,761 25,000 \$55,0 7-E Dallas-Fort Worth TX-AR-OK BEA127 Lower 700 MHz E 722-728 6	8-E	Omaha NE-IA-MO	BEA118	Lower 700 MHz			6	1,044,156	269,000	\$269,000
I-E North Platte NE-CO BEA121 Lower 700 MHz E 722-728 6 61,758 11,000 \$11,00 2-E Wichita KS-OK BEA122 Lower 700 MHz E 722-728 6 1,175,577 273,000 \$273,0 3-E Topeka KS BEA123 Lower 700 MHz E 722-728 6 454,539 106,000 \$106,0 4-E Tulsa OK-KS BEA124 Lower 700 MHz E 722-728 6 1,384,426 350,000 \$350,00 5-E Oklahoma City OK BEA125 Lower 700 MHz E 722-728 6 1,698,197 452,000 \$452,00 6-E Western Oklahoma OK BEA126 Lower 700 MHz E 722-728 6 1,384,426 350,000 \$350,00 7-E Dallas-Fort Worth TX-AR-OK BEA127 Lower 700 MHz E 722-728 6 7,645,530 2,143,000 \$2,143,000 \$2,143,000 \$2,143,000 \$2,143,000 \$2,143,000 \$2,143,000 \$2,143,000	9-E	Lincoln NE	BEA119	Lower 700 MHz			6			\$98,000
2-E Wichita KS-OK BEA122 Lower 700 MHz E 722-728 6 1,175,577 273,000 \$273,0 3-E Topeka KS BEA123 Lower 700 MHz E 722-728 6 454,539 106,000 \$106,00 4-E Tulsa OK-KS BEA124 Lower 700 MHz E 722-728 6 1,384,426 350,000 \$350,0 5-E Oklahoma City OK BEA125 Lower 700 MHz E 722-728 6 1,698,197 452,000 \$452,0 6-E Western Oklahoma OK BEA126 Lower 700 MHz E 722-728 6 139,761 25,000 \$25,0 7-E Dallas-Fort Worth TX-AR-OK BEA127 Lower 700 MHz E 722-728 6 7,645,530 2,143,000 \$2,143,00 8-E Abilene TX BEA128 Lower 700 MHz E 722-728 6 7,645,530 2,143,000 \$2,143,00 9-E San Angelo TX BEA129 Lower 700 MHz E 722-728 6 222,147 59,000 \$59,0 9-E Houston-Galveston-Brazoria TX BEA130 Lower 700 MHz E 722-728 6 1,349,267 382,000 \$382,0 1-E Houston-Galveston-Brazoria TX BEA131 Lower 700 MHz E 722-728 6 5,632,853 1,600,000 \$145,00 2-E Corpus Christi TX BEA131 Lower 700 MHz E 722-728 6 549,012 145,000 \$145,00 3-E McAllen-Edinburg-Mission TX BEA133 Lower 700 MHz E 722-728 6 978,369 285,000 \$285,0 4-E San Antonio TX BEA134 Lower 700 MHz E 722-728 6 978,369 285,000 \$285,00 5-E Odessa-Midland TX BEA135 Lower 700 MHz E 722-728 6 978,369 285,000 \$285,00 5-E Odessa-Midland TX BEA136 Lower 700 MHz E 722-728 6 978,369 285,000 \$285,00 5-E Odessa-Midland TX BEA137 Lower 700 MHz E 722-728 6 978,369 285,000 \$285,00 5-E Odessa-Midland TX BEA136 Lower 700 MHz E 722-728 6 978,369 398,000 \$285,00 5-E Odessa-Midland TX BEA137 Lower 700 MHz E 722-728 6 978,369 398,000 \$285,00 5-E Odessa-Midland TX BEA136 Lower 700 MHz E 722-728 6 978,369 398,000 \$380,000 \$340,0	0-E	Grand Island NE	BEA120	Lower 700 MHz	E		6		52,000	\$52,000
3-E Topeka KS BEA123 Lower 700 MHz E 722-728 6 454,539 106,000 \$106,00 4-E Tulsa OK-KS BEA124 Lower 700 MHz E 722-728 6 1,384,426 350,000 \$350,00 5-E Oklahoma City OK BEA125 Lower 700 MHz E 722-728 6 1,698,197 452,000 \$452,00 6-E Western Oklahoma OK BEA126 Lower 700 MHz E 722-728 6 139,761 25,000 \$25,00 7-E Dallas-Fort Worth TX-AR-OK BEA127 Lower 700 MHz E 722-728 6 7,645,530 2,143,000 \$2,143,000 8-E Abilene TX BEA128 Lower 700 MHz E 722-728 6 222,147 59,000 \$59,00 9-E San Angelo TX BEA130 Lower 700 MHz E 722-728 6 202,679 49,000 \$49,00 0-E Austin-San Marcos TX BEA131 Lower 700 MHz E 722-728 6 1,349,267 382,000 \$382,00 1-E Houston-Galveston-Brazoria TX BEA131 Lower 700 MHz E 722-728 6 5,632,853 1,600,000 \$1,600,00 1-E McAllen-Edinburg-Mission TX BEA131 Lower 700 MHz E 722-728 6 598,012 145,000 \$145,000 1-E McAllen-Edinburg-Mission TX BEA133 Lower 700 MHz E 722-728 6 978,369 285,000 \$285,00 1-E McAllen-Edinburg-Mission TX BEA134 Lower 700 MHz BE 722-728 6 978,369 285,000 \$285,000 1-E McAllen-Edinburg-Mission TX BEA135 Lower 700 MHz E 722-728 6 978,369 285,000 \$285,000 1-E McAllen-Edinburg-Mission TX BEA135 Lower 700 MHz E 722-728 6 978,369 285,000 \$285,000 1-E McAllen-Edinburg-Mission TX BEA136 Lower 700 MHz E 722-728 6 978,369 285,000 \$285,000 1-E McAllen-Edinburg-Mission TX BEA137 Lower 700 MHz E 722-728 6 978,369 285,000 \$285,000 1-E McAllen-Edinburg-Mission TX BEA137 Lower 700 MHz E 722-728 6 978,369 285,000 \$285,000 1-E McAllen-Edinburg-Mission TX BEA137 Lower 700 MHz E 722-728 6 978,369 285,000 \$285,000 1-E McAllen-Edinburg-Mission TX BEA136 Lower 700 MHz E 722-728 6 978,369 285,000 \$285,000 1-E McAllen-Edinburg-Mission TX BEA137 Lower 700 MHz E 722-728 6 978,369 285,000 \$380,000 1-E McAllen-Edinburg-Mission TX BEA137 Lower 700 MHz E 722-728 6 978,369 285,000 \$380,000 1-E McAllen-Edinburg-Mission TX BEA137 Lower 700 MHz E 722-728 6 978,369 285,000 \$380,000 1-E McAllen-Edinburg-Mission TX BEA137 Lower 700 MHz E 722-728 6 978,369 285,000 \$380,000 1-E McAllen-Edinburg-Mission TX BEA137 Lower 700 MHz E 722-72	$\overline{}$						6			\$11,000
4-E Tuisa OK-KS BEA124 Lower 700 MHz E 722-728 6 1,384,426 350,000 \$350,00 5-E Oklahoma City OK BEA125 Lower 700 MHz E 722-728 6 1,698,197 452,000 \$452,00 6-E Western Oklahoma OK BEA126 Lower 700 MHz E 722-728 6 139,761 25,000 \$25,0 7-E Dallas-Fort Worth TX-AR-OK BEA127 Lower 700 MHz E 722-728 6 7,645,530 2,143,000 \$2,143,00 8-E Abilene TX BEA128 Lower 700 MHz E 722-728 6 202,679 49,000 \$59,0 9-E San Angelo TX BEA129 Lower 700 MHz E 722-728 6 202,679 49,000 \$49,0 0-E Austin-San Marcos TX BEA130 Lower 700 MHz E 722-728 6 1,349,267 382,000 \$382,00 1-E Houston-Galveston-Brazoria TX BEA131 Lower 700 MHz E 722-72										\$273,000
5-E Oklahoma City OK BEA125 Lower 700 MHz E 722-728 6 1,698,197 452,000 \$452,0 6-E Western Oklahoma OK BEA126 Lower 700 MHz E 722-728 6 139,761 25,000 \$25,0 7-E Dallas-Fort Worth TX-AR-OK BEA127 Lower 700 MHz E 722-728 6 7,645,530 2,143,000 \$2,143,0 8-E Abilene TX BEA128 Lower 700 MHz E 722-728 6 222,147 59,000 \$59,0 9-E San Angelo TX BEA129 Lower 700 MHz E 722-728 6 202,679 49,000 \$49,0 0-E Austin-San Marcos TX BEA130 Lower 700 MHz E 722-728 6 13,349,267 382,000 \$382,0 1-E Houston-Galveston-Brazoria TX BEA131 Lower 700 MHz E 722-728 6 5,632,853 1,600,000 \$1,600,0 1-E Corpus Christi TX BEA132 Lower 700 MHz E 722-728 6 549,012 145,000 \$145,0 3-E McAllen-Edinburg-Mission TX BEA133 Lower 700 MHz E 722-728 6 978,369 285,000 \$285,0 4-E San Antonio TX BEA134 Lower 700 MHz E 722-728 6 2,141,060 596,000 \$596,0 5-E Odessa-Midland TX BEA135 Lower 700 MHz E 722-728 6 388,007 98,000 \$98,0 6-E Hobbs NM-TX BEA137 Lower 700 MHz E 722-728 6 190,340 34,000 \$34,0 7-E Lubbock TX BEA137 Lower 700 MHz E 722-728 6 190,340 34,000 \$99,0			-							\$106,000
6-E Western Oklahoma OK BEA126 Lower 700 MHz E 722-728 6 139,761 25,000 \$25,0 7-E Dallas-Fort Worth TX-AR-OK BEA127 Lower 700 MHz E 722-728 6 7,645,530 2,143,000 \$										\$350,000
7-E Dallas-Fort Worth TX-AR-OK BEA127 Lower 700 MHz E 722-728 6 7,645,530 2,143,000 \$2,143,000 \$8-E Abilene TX BEA128 Lower 700 MHz E 722-728 6 222,147 59,000 \$59,000 \$9-E San Angelo TX BEA129 Lower 700 MHz E 722-728 6 202,679 49,000 \$49,000 \$49,000 \$1-E Austin-San Marcos TX BEA130 Lower 700 MHz E 722-728 6 1,349,267 382,000 \$382,000 \$1-E Houston-Galveston-Brazoria TX BEA131 Lower 700 MHz E 722-728 6 5,632,853 1,600,000 \$1,60	_	<u> </u>								\$452,000
8-E Abilene TX BEA128 Lower 700 MHz E 722-728 6 222,147 59,000 \$59,000 9-E San Angelo TX BEA129 Lower 700 MHz E 722-728 6 202,679 49,000 \$49,0 0-E Austin-San Marcos TX BEA130 Lower 700 MHz E 722-728 6 1,349,267 382,000 \$382,0 1-E Houston-Galveston-Brazoria TX BEA131 Lower 700 MHz E 722-728 6 5,632,853 1,600,000 \$1,600,0 2-E Corpus Christi TX BEA132 Lower 700 MHz E 722-728 6 549,012 145,000 \$145,00 3-E McAllen-Edinburg-Mission TX BEA133 Lower 700 MHz E 722-728 6 978,369 285,000 \$285,00 4-E San Antonio TX BEA134 Lower 700 MHz E 722-728 6 2,141,060 596,000 \$596,00 5-E Odessa-Midland TX BEA135 Lower 700 MHz E 72			 				, , , , , , , , , , , , , , , , , , , 			\$25,000
9-E San Angelo TX BEA129 Lower 700 MHz E 722-728 6 202,679 49,000 \$49,00 0-E Austin-San Marcos TX BEA130 Lower 700 MHz E 722-728 6 1,349,267 382,000 \$382,00 1-E Houston-Galveston-Brazoria TX BEA131 Lower 700 MHz E 722-728 6 5,632,853 1,600,000 \$1,600,0 2-E Corpus Christi TX BEA132 Lower 700 MHz E 722-728 6 549,012 145,000 \$145,00 3-E McAllen-Edinburg-Mission TX BEA133 Lower 700 MHz E 722-728 6 978,369 285,000 \$285,0 4-E San Antonio TX BEA134 Lower 700 MHz E 722-728 6 2,141,060 596,000 \$596,0 5-E Odessa-Midland TX BEA135 Lower 700 MHz E 722-728 6 388,007 98,000 \$98,0 6-E Hobbs NM-TX BEA136 Lower 700 MHz E 722										\$2,143,000
0-E Austin-San Marcos TX BEA130 Lower 700 MHz E 722-728 6 1,349,267 382,000 \$382,00 1-E Houston-Galveston-Brazoria TX BEA131 Lower 700 MHz E 722-728 6 5,632,853 1,600,000 \$1,600,0 2-E Corpus Christi TX BEA132 Lower 700 MHz E 722-728 6 549,012 145,000 \$145,00 3-E McAllen-Edinburg-Mission TX BEA133 Lower 700 MHz E 722-728 6 978,369 285,000 \$285,0 4-E San Antonio TX BEA134 Lower 700 MHz E 722-728 6 2,141,060 596,000 \$596,0 5-E Odessa-Midland TX BEA135 Lower 700 MHz E 722-728 6 388,007 98,000 \$98,0 6-E Hobbs NM-TX BEA136 Lower 700 MHz E 722-728 6 190,340 34,000 \$34,0 7-E Lubbock TX BEA137 Lower 700 MHz E 722-72	8-E	Abilene TX	BEA128	Lower 700 MHz		722-728				\$59,000
0-E Austin-San Marcos TX BEA130 Lower 700 MHz E 722-728 6 1,349,267 382,000 \$382,0 1-E Houston-Galveston-Brazoria TX BEA131 Lower 700 MHz E 722-728 6 5,632,853 1,600,000 \$1,600,00 2-E Corpus Christi TX BEA132 Lower 700 MHz E 722-728 6 549,012 145,000 \$145,00 3-E McAllen-Edinburg-Mission TX BEA133 Lower 700 MHz E 722-728 6 978,369 285,000 \$285,00 4-E San Antonio TX BEA134 Lower 700 MHz E 722-728 6 2,141,060 596,000 \$596,00 5-E Odessa-Midland TX BEA135 Lower 700 MHz E 722-728 6 388,007 98,000 \$98,00 6-E Hobbs NM-TX BEA136 Lower 700 MHz E 722-728 6 190,340 34,000 \$34,0 7-E Lubbock TX BEA137 Lower 700 MHz E 722-	9-E	San Angelo TX	BEA129	Lower 700 MHz	E [722-728	6	202,679	49,000	\$49,000
2-E Corpus Christi TX BEA132 Lower 700 MHz E 722-728 6 549,012 145,000 \$145,00 3-E McAllen-Edinburg-Mission TX BEA133 Lower 700 MHz E 722-728 6 978,369 285,000 \$285,00 4-E San Antonio TX BEA134 Lower 700 MHz E 722-728 6 2,141,060 596,000 \$596,00 5-E Odessa-Midland TX BEA135 Lower 700 MHz E 722-728 6 388,007 98,000 \$98,00 6-E Hobbs NM-TX BEA136 Lower 700 MHz E 722-728 6 190,340 34,000 \$34,0 7-E Lubbock TX BEA137 Lower 700 MHz E 722-728 6 374,626 97,000 \$97,0	\rightarrow		BEA130	Lower 700 MHz	Е	722-728	6	1,349,267	382,000	\$382,000
3-E McAllen-Edinburg-Mission TX BEA133 Lower 700 MHz E 722-728 6 978,369 285,000 \$285,00 4-E San Antonio TX BEA134 Lower 700 MHz E 722-728 6 2,141,060 596,000 \$596,00 5-E Odessa-Midland TX BEA135 Lower 700 MHz E 722-728 6 388,007 98,000 \$98,00 6-E Hobbs NM-TX BEA136 Lower 700 MHz E 722-728 6 190,340 34,000 \$34,0 7-E Lubbock TX BEA137 Lower 700 MHz E 722-728 6 374,626 97,000 \$97,0	1-E	Houston-Galveston-Brazoria TX	BEA131	Lower 700 MHz	Е	722-728	6	5,632,853	1,600,000	\$1,600,000
3-E McAllen-Edinburg-Mission TX BEA133 Lower 700 MHz E 722-728 6 978,369 285,000 \$285,00 4-E San Antonio TX BEA134 Lower 700 MHz E 722-728 6 2,141,060 596,000 \$596,00 5-E Odessa-Midland TX BEA135 Lower 700 MHz E 722-728 6 388,007 98,000 \$98,0 6-E Hobbs NM-TX BEA136 Lower 700 MHz E 722-728 6 190,340 34,000 \$34,0 7-E Lubbock TX BEA137 Lower 700 MHz E 722-728 6 374,626 97,000 \$97,0				Lower 700 MHz		722-728	6	549,012	145,000	\$145,000
4-E San Antonio TX BEA134 Lower 700 MHz E 722-728 6 2,141,060 596,000 \$596,00 5-E Odessa-Midland TX BEA135 Lower 700 MHz E 722-728 6 388,007 98,000 \$98,0 6-E Hobbs NM-TX BEA136 Lower 700 MHz E 722-728 6 190,340 34,000 \$34,0 7-E Lubbock TX BEA137 Lower 700 MHz E 722-728 6 374,626 97,000 \$97,0							6		285,000	\$285,000
5-E Odessa-Midland TX BEA135 Lower 700 MHz E 722-728 6 388,007 98,000 \$98,00 6-E Hobbs NM-TX BEA136 Lower 700 MHz E 722-728 6 190,340 34,000 \$34,0 7-E Lubbock TX BEA137 Lower 700 MHz E 722-728 6 374,626 97,000 \$97,0					Е 🦫		6	2,141,060	596,000	\$596,000
6-E Hobbs NM-TX BEA136 Lower 700 MHz E 722-728 6 190,340 34,000 \$34,0 7-E Lubbock TX BEA137 Lower 700 MHz E 722-728 6 374,626 97,000 \$97,0				Lower 700 MHz	E	722-728	6	388,007	98,000	\$98,000
7-E Lubbock TX BEA137 Lower 700 MHz E \$ 722-728 6 374,626 97,000 \$97,0				Lower 700 MHz	Е	722-728	6	190,340	34,000	\$34,000
			BEA137	Lower 700 MHz	Εţ	722-728	6	374,626	97,000	\$97,000
				Lower 700 MHz	Е	722-728	6	481,633		\$113,000
9-E Santa Fe NM BEA139 Lower 700 MHz E 722-728 6 258,790 47,000 \$47,0	$\overline{}$			Lower 700 MHz	Е	722-728	6	258,790	47,000	\$47,000

1107 M T	WE AND AN ARTHUR TO THE TOTAL TO THE TAX	raverse en la laboration agrada	- cases 55 m. merring growth can cab	stigerseword a life meuro	and the second second		ranga mang Bili man	
					10112			
E Pueblo CO-NM	BEA140	Lower 700 MHz	E	722-728	6	279,600	67,000	\$67,000
E Denver-Boulder CO-KS-NE	BEA141	Lower 700 MHz	Е	722-728	6	3,984,105	1,122,000	\$1,122,000
E Scottsbluff NE-WY	BEA142	Lower 700 MHz	E	722-728	6	92,360	17,000	\$17,000
E Casper WY-ID-UT	BEA143	Lower 700 MHz	Е	722-728	6	408,708	82,000	\$82,000
E Billings MT-WY	BEA144	Lower 700 MHz	Е	722-728	6	404,902	88,000	\$88,000
E Great Falls MT	BEA145	Lower 700 MHz	E	722-728	6	166,564	40,000	\$40,000
E Missoula MT	BEA146	Lower 700 MHz	E	722-728	6	399,183	72,000	\$72,000
E Spokane WA-ID	BEA147	Lower 700 MHz	E	722-728	6	829,735	200,000	\$200,000
E Idaho Falls ID-WY	BEA148	Lower 700 MHz	E	722-728	6	306,120	55,000	\$55,000
E Twin Falls ID	BEA149	Lower 700 MHz	Е	722-728	6	162,397	29,000	\$29,000
E Boise City ID-OR	BEA150	Lower 700 MHz	E	722-728	6	574,876	140,000	\$140,000
E Reno NV-CA	BEA151	Lower 700 MHz	E	722-728	6	670,013	161,000	\$161,000
E Salt Lake City-Ogden UT-ID	BEA152	Lower 700 MHz	E	722-728	6	2,088,974	585,000	\$585,000
E Las Vegas NV-AZ-UT	BEA153	Lower 700 MHz	Е	722-728	6	1,709,797	473,000	\$473,000
E Flagstaff AZ-UT	BEA154	Lower 700 MHz	Е	722-728	6	401,766	72,000	\$72,000
E Farmington NM-CO	BEA155	Lower 700 MHz	Е	722-728	6	193,872	35,000	\$35,000
E Albuquerque NM-AZ	BEA156	Lower 700 MHz	Е	722-728	6	921,086	243,000	\$243,000
E El Paso TX-NM	BEA157	Lower 700 MHz	Е	722-728	6	955,602	275,000	\$275,000
E Phoenix-Mesa AZ-NM	BEA158	Lower 700 MHz	E	722-728	6	3,407,197	982,000	\$982,000
E Tucson AZ	BEA159	Lower 700 MHz	E	722-728	6	999,882	281,000	\$281,000
E LA-Riverside-Orange Cnty CA-AZ	BEA160	Lower 700 MHz	E	722-728	6	18,003,420	5,333,000	\$5,333,000
E San Diego CA	BEA161	Lower 700 MHz	E	722-728	6	2,813,833	844,000	\$844,000
E Fresno CA	BEA162	Lower 700 MHz	Е	722-728	6	1,419,998	396,000	\$396,000
E San FranOakland-San Jose CA	BEA 163	Lower 700 MHz	Е	722-728	6	9,111,806	2,654,000	\$2,654,000
E Sacramento-Yolo CA	BEA164	Lower 700 MHz	Е	722-728	6	2,311,567	654,000	\$654,000
E Redding CA-OR	BEA165	Lower 700 MHz	Е	722-728	6	336,820	80,000	\$80,000
E Eugene-Springfield OR-CA	BEA166	Lower 700 MHz	£	722-728	6	791,776	203,000	\$203,000
E Portland-Salem OR-WA	BEA167	Lower 700 MHz	Е	722-728	6	2,883,737	775,000	\$775,000
E Pendieton OR-WA	BEA168	Lower 700 MHz	E	722-728	6	200,681	36,000	\$36,000
E Richland-Kennewick-Pasco WA	BEA169	Lower 700 MHz	E	722-728	6	677,674	172,000	\$172,000
E Seattle-Tacoma-Bremerton WA	BEA170	Lower 700 MHz	E	722-728	6	4,135,291	1,182,000	\$1,182,000
E Anchorage AK	BEA171	Lower 700 MHz	Е	722-728	6	626,932	144,000	\$144,000
E Honolulu HI	BEA172	Lower 700 MHz	E	722-728	6	1,211,537	323,000	\$323,000
E Guam-Northern Mariana Islands	BEA173	Lower 700 MHz	Е	722-728	6	224,026	13,000	\$13,000
E Puerto Rico-US Virgin Islands	BEA174	Lower 700 MHz	Е	722-728	6	3,917,222	235,000	\$235,000
E American Samoa	BEA175	Lower 700 MHz	Е	722-728	6	57,291	3,400	\$3,400
E Gulf of Mexico	BEA176	Lower 700 MHz	Е	722-728	6	-	6,000	\$6,000
	-							

76,835,400 \$76,835,400

Auction No. 73: 700 MHz Band Licenses DA 07-3415 Attachment A — C Block Licenses

A3337		Assess proportionally		rin i ka ji		Albana Galattika		Markey Later 1		
					Corner and the second of the second of the		r Winder Ger Kladicki kara			diamo
	Northeast	REA001	Upper 700 MHz		746-757 / 776-787	22	50,058,090	52,530,000	\$52,530,000	\$.
_	Southeast	REA002	Upper 700 MHz		746-757 / 776-787	22	49,676,946	48,639,000		
	Great Lakes	REA003	Upper 700 MHz		746-757 / 776-787	22	58,178,304	57,568,000		
_	Mississippi Valley	REA004	Upper 700 MHz		746-757 / 776-787	22	31,326,973	28,742,000	\$28,742,000	
	Central	REA005	Upper 700 MHz		746-757 / 776-787	22	40,343,960	39,958,000		
_	West	REA006	Upper 700 MHz	С	746-757 / 776-787	22	49,999,164	51,966,000		
	Alaska	REA007	Upper 700 MHz		746-757 / 776-787	22	626,932	528,000	\$528,000	_
_	Hawaii	REA008	Upper 700 MHz		746-757 / 776-787	22	1,211,537	1,185,000	\$1,185,000	
	Guam, Northern Mariana Islands	REA009	Upper 700 MHz		746-757 / 776-787	22	224,026	49,000	\$49,000	
	Puerto Rico, US Virgin Islands	REA010	Upper 700 MHz	1	746-757 / 776-787	22	3,917,222	862,000	\$862,000	
	American Samoa	REA011	Upper 700 MHz	C	746-757 / 776-787	22	57,291	13,000	\$13,000	
_	Gulf of Mexico	REA012	Upper 700 MHz	C	746-757 / 776-787	22		22,000	\$22,000	
al							ļ	282,062,000	\$282,062,000	<u>\$1</u>
al							1	282,062,000	\$282,062,000	-

Auction No. 73: 700 MHz Band Licenses DA 07-3415 Attachment A — D Block License

ANT - 14 ANT COLOR DE L'AUTOCHNICON	Bicense Marion Marion Nation Marion Nation Marion Marion Nation Marion Nation N
	NWASII Upper 700 MHz
	Block 758-763 / 788-793
	10 285,620,445
	[28,210,000] \$128,210,000 \$472,042,000

ATTACHMENT B

Activity-Based Formula to Determine Minimum Acceptable Bids

$$A_i = (C * B_i) + ((1-C) * A_{i-1})$$

$$I_{i+1}$$
 = smaller of $((1 + A_i) * N)$ and M

$$X_{i+1} = I_{i+1} * Y_i$$

where

 A_i = activity index for the current round (round i)

C = activity weight factor

B_i = number of bidders submitting bids on the licenses in the current round (round i)

 A_{i-1} = activity index from previous round (round i-1), A_0 is 0

 I_{i+1} = additional percentage for the next round (round i+1)

N = minimum additional percentage or floor

M = maximum additional percentage or ceiling

 X_{i+1} = additional dollar amount

Y_i = current price estimate (CPE) for the license from the current round
 (The CPE for a license is the provisionally winning bid, unless there is a provisionally winning package bid covering the license. See Attachment C for more information on CPEs.)

Examples

$$C = 0.5$$
, $N = 0.1$, $M = 0.2$

Round 1 (1 bidder submitting bids, CPE = \$1,000,000)

1. Calculation of additional percentage for round 2:

$$A_1 = (0.5 * 1) + (0.5 * 0) = 0.5$$

 I_2 = The smaller of [((1 + 0.5) * 0.1) = 0.15] and 0.2 (the maximum additional percentage)

= 0.15

2. Calculation of dollar amount associated with the additional percentage for round 2 (using l_2 from above):

$$X_2 = 0.15 * $1,000,000 = $150,000$$

3. Minimum acceptable bid amount for round 2 = \$1,150,000

Round 2 (3 bidders submitting bids, CPE = \$2,000,000)

1. Calculation of additional percentage for round 3:

$$A_2 = (0.5 * 3) + (0.5 * 1) = 2$$
 $I_3 = \text{The smaller of } [((1 + 2) * 0.1) = 0.3] \text{ and } 0.2 \text{ (the maximum additional percentage)}$
 $= 0.02$

2. Calculation of dollar amount associated with the additional percentage for round 3 (using I₃ from above):

$$X_3 = 0.2 * $2,000,000 = $400,000$$

3. Minimum acceptable bid amount for round 3 = \$2,400,000

Round 3 (1 bidder submitting bids, CPE = \$2,400,000)

1. Calculation of additional percentage for round 4:

$$A_3 = (0.5 * 1) + (0.5 * 2) = 1.5$$
 $I_4 = \text{The smaller of } [((1 + 1.5) * 0.1) = 0.25] \text{ and } 0.2 \text{ (the maximum additional percentage)}$
 $= 0.2$

2. Calculation of dollar amount associated with the additional percentage for round 4 (using I₄ from above):

$$X_4 = 0.2 * $2,400,000 = $480,000$$

3. Minimum acceptable bid amount for round 4 = \$2,880,000

<u>For packages</u>, the minimum acceptable bid amount is the sum of the minimum acceptable bid amounts for the licenses in the package.

ATTACHMENT C Determining Provisionally Winning Bids and Current Price Estimates

The licenses subject to package bidding in a Hierarchical Package Bidding auction are grouped into non-overlapping, successively larger packages at each level. For purposes of this explanation, we are using an HPB auction as proposed in this Public Notice – with two levels, with 12 individual REAG licenses in the first level and several packages of different sizes in the second level, as shown in Table 1 below. After each round, all considered bids and minimum opening bids are used to determine the largest bid on each license and on each allowed package, using the random tie-breaking rule. A simple procedure is used to calculate the provisionally winning set of bids and a "current price estimate" ("CPE") for each individual license. This appendix describes the winner determination and pricing rules, first in terms of an example and then in more general terms.

Table 1. Two-Level Structure

Level 2: Packages	50 States								Atlantic		Pacific	
Level 1: REAG licenses	R1	R2	R3	R4	R5	R6	R7	R8	R10	R12	R9	R11

Determining Provisionally Winning Bids

After each round of bidding, the FCC Auction System determines which combination of bids together provides the greatest aggregate gross amount and are therefore provisionally winning. In order to determine the best combination of bids, the system takes the highest bid on each individual license. It then compares the sum of the high bids on individual licenses in a package with the highest package bid to determine provisionally winning bid(s).

Example 1: Suppose that the highest bids on each license and package are as shown in Table 2 below. The sum of the highest bids on REAG licenses R1-R8, 80, exceeds the highest bid on the 50-state package, 70; the sum of the highest bids on REAG licenses R10 and R12, 20, exceeds the highest bid on the Atlantic package, 15; and the sum of the highest bids on REAG licenses R9 and R11, 20, exceeds the highest bid on the Pacific package. Thus, the provisionally winning bids would be the bids on the individual REAG licenses.

¹ The set of considered bids in a round includes new bids for that given round and each bidder's highest bid on each license or package, regardless of the round in which it was placed. For a description of how tied bids are broken, see Section IV.C.6. "Provisionally Winning Bids."

² The hierarchical structure of HPB was suggested by Rothkopf, Pekeč, and Harstad, "Computationally Manageable Combinatorial Auctions," *Management Science*, 44(8), August 1998, 1131-1147. The pricing mechanism for HPB was proposed by Goeree and Holt (2007) "A Simple Combinatorial Auction," Working paper, May 2007.

Table 2. Example 1 with High Bids in Parentheses

Level 2: Packages		50 States (70)									Pacific (15)	
Level 1:	R1	R2	R3	R4	R5	R6	R7	R8	R10	R12	R9	R11
REAGs	(10)	(10)	(10)	(10)	(10)	(10)	(10)	(10)	(10)	(10)	(10)	(10)

Example 2: Next, suppose that the highest bid on the 50-state package changes to 120, as shown below in Table 3, which exceeds the sum of the high bids for the 8 individual REAGs included in the package. In this case, the provisionally winning bids would be the package bid for the 50 states and the bids for the 4 individual REAG licenses in the Atlantic and Pacific packages.

Table 3. Example 2 with High Bids in Parentheses

Level 2: Packages		50 States (120)								Atlantic (15)		Pacific (15)	
Level 1:	R1	R2	R3	R4	R5	R6	R7	R8	R10	R12	R9	R11	
REAGs	(10)	(10)	(10)	(10)	(10)	(10)	(10)	(10)	(10)	(10)	(10)	(10)	

Determining Current Price Estimates (CPEs) for Licenses

CPEs for licenses are determined in such a way as to indicate to bidders how high they must bid to compete with the provisionally winning bid on the package containing those licenses in the event the package bid is the provisionally winning bid. If the bids on the individual REAG licenses are all provisionally winning, then the CPEs are simply equal to those bids, as is the case in a standard simultaneous multiple round (SMR) auction. But if the bid amount for a package is greater than the sum of the bid amounts for the individual licenses it contains, then the highest bids received so far for the licenses are scaled up to the package bid amount by adding "shares." These shares are proportional to the bidding units associated with each license relative to the total number of bidding units in the package.

Suppose that all REAG licenses have equal bidding units, and that the bid amounts are as shown as in Example 2 above. The high bid on the 50 States package is 120, which exceeds the sum of the bids for the REAG licenses in the package. Therefore, the individual bids for licenses R1-R8 are raised from 10, to 10 + (1/8)[120 - 80] = 15. In other words, the "shortfall" of 40 is divided among the 8 licenses in the package in proportion to their bidding units (assumed to be equal). In this example, a "package share" of 5 is added to the high bids on the REAG licenses in the 50-state package, but there is no package share for the licenses in the other packages.

³ If no bids have been placed on an individual license, the share will be added to the minimum opening bid amount.

Minimum acceptable bids for licenses in the next round of the auction are calculated by adding a percentage to the license CPE.⁴ For packages, minimum acceptable bids are the sums of the minimum acceptable bids for the licenses in the package. As a result of constructing CPEs in this way, the minimum acceptable bids for the next round will indicate to bidders what they must bid to unseat the provisionally winning bids from the last round.

Technical Description

To Determine Provisionally Winning Bids: Suppose a package r is divided into individual licenses, $i = 1, ..., I_r$ where I_r is the number of individual licenses in package r, each with α_{ir} bidding units. Bidders can submit bids on individual licenses and package bids for the entire package. Let b_{ir}^{\max} denote the highest bid for license i in package r and b_r^{\max} the highest package bid for package r. In this case, the revenue-maximizing allocation can be found recursively (Rothkopf, Pekeč, and Harstad, 1998):

- 1. Pick the larger of b_r^{max} and $\sum_{i=1}^{lr} b_{ir}^{\text{max}}$, which determines Rev_r , the revenue for package r.
- 2. If $Rev_r = b_r^{\text{max}}$, the highest package bid for package r is provisionally winning and the bids on individual licenses in that package are losing, otherwise the highest bids on individual licenses in package r are provisionally winning and the package bid for package r is losing.

To Determine CPEs for Licenses: A second procedure is used to calculate current price estimates (CPEs) for licenses (Goeree and Holt, 2007). The CPE p_{ir} of license i in package r is the maximum bid for the license plus a "package share" (if the sum of the high bids for individual licenses in the package falls short of Rev_r). The shares are determined by the relative sizes of the licenses in terms of bidding units. Let $\alpha_r = \sum_{i=1}^{lr} \alpha_{ir}$ denote the total number of bidding units in package r. With this notation, the pricing formula is:

$$p_{ir} = b_{ir}^{\max} + \frac{\alpha_{ir}}{\alpha_r} (Rev_r - \sum_{i'=1}^{l_r} b_{i'r}^{\max})$$

where the difference in parentheses is non-negative by construction. Thus,

- $p_{ir} = b_{ir}^{\text{max}}$ if an individual license bid wins.
- $p_{ir} = b_{ir}^{\text{max}} + \text{package share if a package bid wins.}$

Current price estimates based on this procedure address the "threshold problem" in the sense that they provide benchmarks for bids on individual licenses that will, when incremented, allow the individual license bids to displace a provisionally winning bid on the package containing those licenses.

⁴ In a standard FCC SMR auction (without package bidding), the FCC Auction System adds a percentage to the current provisionally winning bid amount for each license to determine minimum acceptable bids for the next round. This percentage may be determined by the activity-based formula, described in Attachment B and in Section IV.C.5. "Bid Amounts."

⁵ The computed prices determine minimum acceptable bids for licenses by adding a percentage. The minimum acceptable bid for a package is equal to the sum of the minimum acceptable bids for the licenses it contains.

The procedures for determining provisionally winning bids and CPEs for licenses, set forth here for two levels, can be generalized for any number of levels. With a single level these procedures reduce to the SMR pricing and allocation rules in which the provisionally winning bid for a license is the highest bid received for that license. With multiple levels, the algorithm for determining provisionally winning bids follows a "bottom-up" approach and checks at every level, h, whether it is better to provisionally assign a level-h package to the high bidder for that package or to provisionally assign the smaller sub-packages that it contains. The rule for determining CPEs follows from this recursive comparison of level-h and level-(h+1) packages: if the larger packages provide higher revenue, then the prices of the smaller packages (at the less aggregated level) are incremented in proportion to bidding units to reflect this shortfall. Once the algorithm finishes, the CPEs of the individual licenses add up to the sum of the associated provisionally winning bids.

Auction 73: 700 MHz Band Licenses DA 07-3415

Attachment D — Subsequent Contingent C Block Licenses Summary

	Frequency Block	Band- width	Geographic Area Pape	Listings Uneness				
00 MHz	C1	12 MHz	EA	176	153,681,800	\$153,681,800	\$394,632,800	
00 MHz	C2	10 MHz	REAG	12	128,210,700	\$128,210,700	\$472,041,700	
		22 MHz		188	281,892,500	\$281,892,500	\$866,674,500	\$4,63

Auction No. 73: 700 MHz Band Licenses DA 07-3415 Attachment D — C1 Block Licenses

	Market Name	Market		Are plency Block			sznenienki filolo		
1-C1	Bangor ME	BEA001	Lower 700 MHz	C1	746-752 / 776-782	12	526,106	224,000	\$224,000
	Portland ME	BEA002	Lower 700 MHz	C1	746-752 / 776-782	12	748,817	412,000	\$412,000
	Boston-Worcester MA-NH-RI-VT	BEA003	Lower 700 MHz	C1	746-752 / 776-782	12	7,954,554	4,549,000	\$4,549,000
4-C1	Burlington VT-NY	BEA004	Lower 700 MHz	C1	746-752 / 776-782	12	605,393	255,000	\$255,000
5-C1	Albany-Schenectady-Troy NY	BEA005	Lower 700 MHz	C1	746-752 / 776-782	12	1,171,669	654,000	\$654,000
	Syracuse NY-PA	BEA006	Lower 700 MHz	Cl	746-752 / 776-782	12	1,902,640	984,000	\$984,000
7-C1	Rochester NY-PA	BEA007	Lower 700 MHz	C1	746-752 / 776-782	12	1,493,518	809,000	\$809,000
8-C1	Buffalo-Niagara Falls NY-PA	BEA008	Lower 700 MHz	Cl	746-752 / 776-782	12	1,507,759	824,000	\$824,000
9-C1	State College PA	BEA009	Lower 700 MHz	Cl	746-752 / 776-782	12	809,979	411,000	\$411,000
0-C1	NYC-Long Is. NY-NJ-CT-PA-MA-VT	BEA010	Lower 700 MHz	Cl	746-752 / 776-782	12	25,712,577	14,983,000	\$14,983,000
	Harrisburg-Lebanon-Carlisle PA	BEA011	Lower 700 MHz	C1	746-752 / 776-782	12	1,125,265	641,000	\$641,000
	PhilAtl. City PA-NJ-DE-MD	BEA012	Lower 700 MHz	C1	746-752 / 776-782	12	7,309,792	4,319,000	\$4,319,000
3-C1	WashBalt. DC-MD-VA-WV-PA	BEA013	Lower 700 MHz	C1	746-752 / 776-782	12	8,403,130	4,688,000	\$4,688,000
4-C1	Salisbury MD-DE-VA	BEA014	Lower 700 MHz	CI	746-752 / 776-782	12	363,970	131,000	\$131,000
	Richmond-Petersburg VA	BEA015	Lower 700 MHz	CI	746-752 / 776-782	12	1,446,123	798,000	\$798,000
	Staunton VA-WV	BEA016	Lower 700 MHz	C1	746-752 / 776-782	12	334,087	120,000	\$120,000
7-C1	Roanoke VA-NC-WV	BEA017	Lower 700 MHz	C1	746-752 / 776-782	12	826,284	394,000	\$394,000
	Greensboro-Winston-Salem NC-VA	BEA018	Lower 700 MHz	C1	746-752 / 776-782	12	1,854,853	986,000	\$986,000
	Raleigh-Durham-Chapel Hill NC	BEA019	Lower 700 MHz	C1	746-752 / 776-782	12	1,831,510	892,000	\$892,000
0-C1	Norfolk-Virginia Beach VA-NC	BEA020	Lower 700 MHz	C1	746-752 / 776-782	12	1,722,764	988,000	\$988,000
	Greenville NC	BEA021	Lower 700 MHz	Cl	746-752 / 776-782	12	823,517	333,000	\$333,000
2-C1	Fayetteville NC	BEA022	Lower 700 MHz	C1	746-752 / 776-782	12	528,224	263,000	\$263,000
	Charlotte-Gastonia NC-SC	BEA023	Lower 700 MHz	Cl	746-752 / 776-782	12	2,031,519	974,000	\$974,000
	Columbia SC	BEA024	Lower 700 MHz	Cl	746-752 / 776-782	12	932,115	464,000	\$464,000
5-CL	Wilmington NC-SC	BEA025	Lower 700 MHz	C1	746-752 / 776-782	12	878,267	402,000	\$402,000
	Charleston-North Charleston SC	BEA026	Lower 700 MHz	C1	746-752 / 776-782	12	587,297	343,000	\$343,000
	Augusta-Aiken GA-SC	BEA027	Lower 700 MHz	C1	746-752 / 776-782	12	604,799	326,000	\$326,000
8-C1	Savannah GA-SC	BEA028	Lower 700 MHz	C1	746-752 / 776-782	12	668,214	311,000	\$311,000
	Jacksonville FL-GA	BEA029	Lower 700 MHz	Cl	746-752 / 776-782	12	1,885,190	1,007,000	\$1,007,000
	Orlando FL	BEA030	Lower 700 MHz	Cl	746-752 / 776-782	12	3,642,540	2,054,000	\$2,054,000
1-C1	Miami-Fort Lauderdale FL	BEA031	Lower 700 MHz	Cl	746-752 / 776-782	12	5,602,222	3,295,000	\$3,295,000
	Fort Myers-Cape Coral FL	BEA032	Lower 700 MHz	C1	746-752 / 776-782	12	692,265	355,000	\$355,000
	Sarasota-Bradenton FL	BEA033	Lower 700 MHz	C1	746-752 / 776-782	12	763,795	417,000	\$417,000
	Tampa-St. Petersburg FL	BEA034	Lower 700 MHz	Cl	746-752 / 776-782	12	2,395,997	1,406,000	\$1,406,000
	Tallahassee FL-GA	BEA035	Lower 700 MHz	Cl	746-752 / 776-782	12	720,434	369,000	\$369,000
	Dothan AL-FL-GA	BEA036	Lower 700 MHz	Cl	746-752 / 776-782	12	332,409	153,000	\$153,000
	Albany GA	BEA037	Lower 700 MHz	Cl	746-752 / 776-782	12	468,178	198,000	\$198,000
	Macon GA	BEA038	Lower 700 MHz	CI	746-752 / 776-782	12	768,701	354,000	\$354,000
	Columbus GA-AL	BEA039	Lower 700 MHz	Cl	746-752 / 776-782	12	496,538	239,000	\$239,000
	Atlanta GA-AL-NC	BEA040	Lower 700 MHz	CI	746-752 / 776-782	12	5,471,412	2,917,000	\$2,917,000
		BEA041	Lower 700 MHz	CI	746-752 / 776-782	12	1,248,824	668,000	\$668,000
	Greenville-Spartanburg SC-NC Asheville NC	BEA041 BEA042	Lower 700 MHz	C1	746-752 / 776-782	12	444,594	214,000	\$214,000
	Asheville NC Chattanooga TN-GA	BEA042 BEA043	Lower 700 MHz	Cl	746-752 / 776-782	12	720,375	374,000	\$374,000
3-01	Chananooga TN-OA	DEAU43	LOWER /UU WITIZ	UI_	1 170-1321 110-102	1.2	120,515	277,000	227 1,000

J. B. It	Market Name					W.			
C1	Knoxville TN	BEA044	Lower 700 MHz	C1	746-752 / 776-782	12	983,329	492,000	\$492,000
-C1	Johnson City-Kingsport TN-VA	BEA045	Lower 700 MHz	CI	746-752 / 776-782	12	576,081	323,000	\$323,000
-C1	Hickory-Morganton NC-TN	BEA046	Lower 700 MHz	CÎ	746-752 / 776-782	12	519,208	250,000	\$250,000
-C1	Lexington KY-TN-VA-WV	BEA047	Lower 700 MHz	C1	746-752 / 776-782	12	1,851,367	764,000	\$764,000
-C1	Charleston WV-KY-OH	BEA048	Lower 700 MHz	CI	746-752 / 776-782	12	1,199,373	606,000	\$606,000
-C1	Cincinnati-Hamilton OH-KY-IN	BEA049	Lower 700 MHz	C1	746-752 / 776-782	12	2,184,860	1,239,000	\$1,239,000
	Dayton-Springfield OH	BEA050	Lower 700 MHz	Cl	746-752 / 776-782	12	1,133,004	656,000	\$656,000
-C1	Columbus OH	BEA051	Lower 700 MHz	CI	746-752 / 776-782	12	2,349,060	1,180,000	\$1,180,000
-C1	Wheeling WV-OH	BEA052	Lower 700 MHz	CI	746-752 / 776-782	12	327,645	186,000	\$186,000
-C1	Pittsburgh PA-WV	BEA053	Lower 700 MHz	C1	746-752 / 776-782	12	2,971,829	1,558,000	\$1,558,000
	Erie PA	BEA054	Lower 700 MHz	Cl	746-752 / 776-782	12	519,348	254,000	\$254,000
	Cleveland-Akron OH-PA	BEA055	Lower 700 MHz	Cl	746-752 / 776-782	12	4,692,460	2,645,000	\$2,645,000
-C1	Toledo OH	BEA056	Lower 700 MHz	C1	746-752 / 776-782	12	1,294,395	677,000	\$677,000
	Detroit-Ann Arbor-Flint MI	BEA057	Lower 700 MHz	Cl	746-752 / 776-782	12	6,963,637	4,052,000	\$4,052,000
	Northern Michigan MI	BEA058	Lower 700 MHz	C1	746-752 / 776-782	12	269,986	97,000	\$97,000
	Green Bay WI-MI	BEA059	Lower 700 MHz	C1	746-752 / 776-782	12	671,225	296,000	\$296,000
-C1	Appleton-Oshkosh-Neenah WI	BEA060	Lower 700 MHz	C1	746-752 / 776-782	12	433,250	242,000	\$242,000
-C1	Traverse City MI	BEA061	Lower 700 MHz	C1	746-752 / 776-782	12	286,745	103,000	\$103,000
	Grand Rapids-Muskegon MI	BEA062	Lower 700 MHz	C1	746-752 / 776-782	12	1,881,991	1,057,000	\$1,057,000
	Milwaukee-Racine WI	BEA063	Lower 700 MHz	C1	746-752 / 776-782	12	2,255,183	1,244,000	\$1,244,000
	Chicago-Gary-Kenosha IL-IN-WI	BEA064	Lower 700 MHz	C1	746-752 / 776-782	12	10,328,854	6,044,000	\$6,044,000
-C1	Elkhart-Goshen IN-MI	BEA065	Lower 700 MHz	C1	746-752 / 776-782	12	936,245	494,000	\$494,000
-C1	Fort Wayne IN	BEA066	Lower 700 MHz	C1	746-752 / 776-782	12	725,847	373,000	\$373,000
	Indianapolis IN-IL	BEA067	Lower 700 MHz	C1	746-752 / 776-782	12	3,066,469	1,648,000	\$1,648,000
	Champaign-Urbana IL	BEA068	Lower 700 MHz	C1	746-752 / 776-782	12	630,898	298,000	\$298,000
	Evansville-Henderson IN-KY-IL	BEA069	Lower 700 MHz	C1	746-752 / 776-782	12	854,714	409,000	\$409,000
-C1	Louisville KY-IN	BEA070	Lower 700 MHz	Cl	746-752 / 776-782	12	1,416,914	742,000	\$742,000
-C1	Nashville TN-KY	BEA071	Lower 700 MHz	C1	746-752 / 776-782	12	2,444,643	1,225,000	\$1,225,000
	Paducah KY-IL	BEA072	Lower 700 MHz	C1	746-752 / 776-782	12	226,586	82,000	\$82,000
	Memphis TN-AR-MS-KY	BEA073	Lower 700 MHz	C1	746-752 / 776-782	12	1,882,332	943,000	\$943,000
	Huntsville AL-TN	BEA074	Lower 700 MHz	Cl	746-752 / 776-782	12	997,824	520,000	\$520,000
	Tupelo MS-AL-TN	BEA075	Lower 700 MHz	Cl	746-752 / 776-782	12	625,002	225,000	\$225,000
	Greenville MS	BEA076	Lower 700 MHz	C1	746-752 / 776-782	12	252,280	91,000	\$91,000
-C1	Jackson MS-AL-LA	BEA077	Lower 700 MHz	C1	746-752 / 776-782	12	1,432,518	621,000	\$621,000
-C1	Birmingham AL	BEA078	Lower 700 MHz	Cl	746-752 / 776-782	12	1,578,903	861,000	\$861,000
-C1	Montgomery AL	BEA079	Lower 700 MHz	C1	746-752 / 776-782	12	481,137	253,000	\$253,000
-C1	Mobile AL	BEA080	Lower 700 MHz	Cl	746-752 / 776-782	12	676,258	373,000	\$373,000
-C1	Pensacola FL	BEA081	Lower 700 MHz	C1	746-752 / 776-782	12	623,252	364,000	\$364,000
-C1	Biloxi-Gulfport-Pascagoula MS	BEA082	Lower 700 MHz	C1	746-752 / 776-782	12	396,754	233,000	\$233,000
-C1	New Orleans LA-MS	BEA083	Lower 700 MHz	C1	746-752 / 776-782	12	1,725,338	955,000	\$955,000
	Baton Rouge LA-MS	BEA084	Lower 700 MHz	C1	746-752 / 776-782	12	739,673	411,000	\$411,000
	Lafayette LA	BEA085	Lower 700 MHz	C1	746-752 / 776-782	12	601,654	274,000	\$274,000
	Lake Charles LA	BEA086	Lower 700 MHz	C1	746-752 / 776-782	12	536,758	272,000	\$272,000
	Beaumont-Port Arthur TX	BEA087	Lower 700 MHz	Cl	746-752 / 776-782	12	456,637	257,000	\$257,000
	Shreveport-Bossier City LA-AR	BEA088	Lower 700 MHz	C1	746-752 / 776-782	12	573,616	301,000	\$301,000
_	Monroe LA	BEA089	Lower 700 MHz	C1	746-752 / 776-782	12	333,519	155,000	\$155,000
	Little Rock AR	BEA090	Lower 700 MHz	Cl	746-752 / 776-782	12	1,614,850	742,000	\$742,000
	Fort Smith AR-OK	BEA091	Lower 700 MHz	CI	746-752 / 776-782	12	329,136	180,000	\$180,000
-01	1 Off Office Off	22.1021				<u> </u>	•		

	A ASSESSED TO SECURE OF THE SE		n graj staj in disko di Blanco toko kristorija i disko di se	ar in ajredicki Najredicki	and the same	resource Company of the Company of t	Terris agrees to a general as		
31.0	Market Name								
2-C1	Fayetteville AR-MO-OK	BEA092	Lower 700 MHz	C1	746-752 / 776-782	12	405,160	221,000	\$221,000
3-C1	Joplin MO-KS-OK	BEA093	Lower 700 MHz	C1	746-752 / 776-782	12	263,904	133,000	\$133,000
4-CI	Springfield MO	BEA094	Lower 700 MHz	C1	746-752 / 776-782	12	859,559	380,000	\$380,000
	Jonesboro AR-MO	BEA095	Lower 700 MHz	C1	746-752 / 776-782	12	303,852	109,000	\$109,000
	St. Louis MO-IL	BEA096	Lower 700 MHz	C1	746-752 / 776-782	12	3,558,651	1,891,000	\$1,891,000
7-C1	Springfield IL-MO	BEA097	Lower 700 MHz	C1	746-752 / 776-782	12	517,462	235,000	\$235,000
	Columbia MO	BEA098	Lower 700 MHz	C1	746-752 / 776-782	12	369,014	165,000	\$165,000
	Kansas City MO-KS	BEA099	Lower 700 MHz	C1	746-752 / 776-782	12	2,469,340	1,328,000	\$1,328,000
	Des Moines IA-IL-MO	BEA100	Lower 700 MHz	C1	746-752 / 776-782	12	1,683,257	752,000	\$752,000
	Peoria-Pekin IL	BEA101	Lower 700 MHz	C1	746-752 / 776-782	12	528,671	274,000	\$274,000
	Davenport-Moline IA-IL	BEA102	Lower 700 MHz	C1	746-752 / 776-782	12	558,913	287,000	\$287,000
-C1	Cedar Rapids IA	BEA103	Lower 700 MHz	C1	746-752 / 776-782	12	384,577	211,000	\$211,000
	Madison WI-IL-IA	BEA104	Lower 700 MHz	C1	746-752 / 776-782	12	933,823	460,000	\$460,000
	La Crosse WI-MN	BEA105	Lower 700 MHz	C1	746-752 / 776-782	12	241,903	113,000	\$113,000
	Rochester MN-IA-WI	BEA106	Lower 700 MHz	C1	746-752 / 776-782	12	318,374	144,000	\$144,000
-C1	Minneapolis-St. Paul MN-WI-IA Wausau WI	BEA107	Lower 700 MHz	C1	746-752 / 776-782	12	4,498,286	2,391,000	\$2,391,000
-C1	1.0	BEA108	Lower 700 MHz	C1	746-752 / 776-782	12	487,723	59,000	\$59,000
	Duluth-Superior MN-WI Grand Forks ND-MN	BEA109	Lower 700 MHz	C1	746-752 / 776-782	12	350,059	185,000	\$185,000
	Minot ND	BEA110	Lower 700 MHz	Cl	746-752 / 776-782	12	230,253	106,000	\$106,000
	Bismarck ND-MT-SD	BEA111	Lower 700 MHz	C1	746-752 / 776-782	12	111,195	40,000	\$40,000
	Fargo-Moorhead ND-MN	BEA112 BEA113	Lower 700 MHz	C1	746-752 / 776-782	12	175,427	86,000	\$86,000
	Aberdeen SD	BEA114	Lower 700 MHz	C1 C1	746-752 / 776-782	12	371,691	176,000	\$176,000
	Rapid City SD-MT-NE-ND	BEA115	Lower 700 MHz Lower 700 MHz	C1	746-752 / 776-782	12 12	82,608	9,900	\$9,900
	Sioux Falls SD-IA-MN-NE	BEA116	Lower 700 MHz	C1	746-752 / 776-782 746-752 / 776-782	12	213,696	104,000	\$104,000
	Sioux City IA-NE-SD	BEA117	Lower 700 MHz	CI		12	519,143	222,000	\$222,000
	Omaha NE-IA-MO	BEA118	Lower 700 MHz	C1	746-752 / 776-782 746-752 / 776-782	12	252,656	121,000	\$121,000
	Lincoln NE	BEA119	Lower 700 MHz	CI	746-752 / 776-782	12	1,044,156 379,321	538,000	\$538,000
	Grand Island NE	BEA120	Lower 700 MHz	C1	746-752 / 776-782	12		197,000	\$197,000
	North Platte NE-CO	BEA121	Lower 700 MHz	Cl	746-752 / 776-782	12	288,047 61,758	104,000 22,000	\$104,000 \$22,000
	Wichita KS-OK	BEA122	Lower 700 MHz	C1	746-752 / 776-782	12	1,175,577	546,000	\$546,000
_	Topeka KS	BEA123	Lower 700 MHz	CI	746-752 / 776-782	12	454,539	213,000	\$213,000
	Tulsa OK-KS	BEA124	Lower 700 MHz	Cl	746-752 / 776-782	12	1,384,426	700,000	\$700,000
	Oklahoma City OK	BEA125	Lower 700 MHz	Cl	746-752 / 776-782	12	1,698,197	905,000	\$905,000
	Western Oklahoma OK	BEA126	Lower 700 MHz	Cl	746-752 / 776-782	12	139,761	50,000	\$50,000
	Dallas-Fort Worth TX-AR-OK		Lower 700 MHz	ČI	746-752 / 776-782	12	7,645,530	4,286,000	\$4,286,000
$\overline{}$	Abilene TX		Lower 700 MHz	<u>C1</u>	746-752 / 776-782	12	222,147	118,000	\$118,000
	San Angelo TX		Lower 700 MHz	CI	746-752 / 776-782	12	202,679	98,000	\$98,000
_	Austin-San Marcos TX		Lower 700 MHz	C1	746-752 / 776-782	12	1,349,267	764,000	\$764,000
	Houston-Galveston-Brazoria TX		Lower 700 MHz	Cl	746-752 / 776-782	12	5,632,853	3,199,000	\$3,199,000
	Corpus Christi TX		Lower 700 MHz	C1	746-752 / 776-782	12	549,012	289,000	\$289,000
_	McAllen-Edinburg-Mission TX		Lower 700 MHz	Cl	746-752 / 776-782	12	978,369	569,000	\$569,000
	San Antonio TX		Lower 700 MHz	CI	746-752 / 776-782	12	2,141,060	1,192,000	\$1,192,000
	Odessa-Midland TX		Lower 700 MHz	CI	746-752 / 776-782	12	388,007	197,000	\$197,000
	Hobbs NM-TX		Lower 700 MHz	Cl	746-752 / 776-782	12	190,340	69,000	\$69,000
	Lubbock TX		Lower 700 MHz	C1	746-752 / 776-782	12	374.626	193,000	\$193,000
	Amarillo TX-NM		Lower 700 MHz	C1	746-752 / 776-782	12	481,633	226,000	\$226,000
	Santa Fe NM		Lower 700 MHz	C1	746-752 / 776-782	12	258,790	93,000	\$93,000
							-1		·····

CC Pueblo CO-NM				k spillski-Antonianianiania	Nagata Nama Salatan and Salata Salatan galar	v volume filmet votes was a self-transition of	the of a ball collast of	in or main expense in the contribute and	programment in the contraction of the contraction o	Marine Comment
I.C. Deniver-Boulder CO-KS-NE		se mullion Market Name	Walter	PERMITTED AND THE PERMITTED AN	Block					Rayment - 1
2-C1 Scotsbirl'NE-WY	0-C1		BEA140	Lower 700 MHz	C1	746-752 / 776-782	12	279,600	135,000	
3-C1 Casper WY-ID-UT BEA143 Lower 700 MHz C1 746-752/776-782 12 408,708 163,000 \$163,000 \$177	1-C1	Denver-Boulder CO-KS-NE	BEA141	Lower 700 MHz	C1	746-752 / 776-782	12		2,244,000	\$2,244,000
4-C1 Billings MT-WY BEA144 Lower 700 MHz C1 746-752/776-782 12 166,564 79,000 \$177,000 6-C1 Missoula MT BEA145 Lower 700 MHz C1 746-752/776-782 12 169,540 79,000 \$79,000 7-C1 Spokane WA-ID BEA147 Lower 700 MHz C1 746-752/776-782 12 399,183 144,000 \$349,000 7-C1 Spokane WA-ID BEA147 Lower 700 MHz C1 746-752/776-782 12 829,735 399,000 \$399,000 \$399,000 8-C1 Idabo Falls ID-WY BEA148 Lower 700 MHz C1 746-752/776-782 12 396,130 110,000 9-C1 Twin Falls ID BEA149 Lower 700 MHz C1 746-752/776-782 12 162,397 58,000 9-C1 Boise City ID-OR BEA150 Lower 700 MHz C1 746-752/776-782 12 162,397 58,000 \$279,000 LC1 Rono NV-CA BEA151 Lower 700 MHz C1 746-752/776-782 12 574,876 279,000 \$279,000 1-C1 Rono NV-CA BEA151 Lower 700 MHz C1 746-752/776-782 12 2,088,974 1,170,000 \$2-C1 Salt Lake City-Ogden UT-ID BEA152 Lower 700 MHz C1 746-752/776-782 12 2,088,974 1,170,000 \$1,170,000 9-C1 Las Vegas NV-AZ-UT BEA153 Lower 700 MHz C1 746-752/776-782 12 1,709,979 9-46,000 \$346,000 1-C1 Flagsaff AZ-UT BEA153 Lower 700 MHz C1 746-752/776-782 12 1,709,979 9-46,000 \$346,000 1-C1 Flagsaff AZ-UT BEA154 Lower 700 MHz C1 746-752/776-782 12 1,709,979 9-46,000 \$346,000 1-C1 Flagsaff AZ-UT BEA155 Lower 700 MHz C1 746-752/776-782 12 1,709,979 9-46,000 \$346,000 1-C1 Flagsaff AZ-UT BEA155 Lower 700 MHz C1 746-752/776-782 12 1,709,979 9-46,000 1-C1 Flagsaff AZ-UT BEA155 Lower 700 MHz C1 746-752/776-782 12 1,709,979 1-00,000 1-00	2-C1	Scottsbluff NE-WY	BEA142	Lower 700 MHz		746-752 / 776-782	12		33,000	\$33,000
Second Great Falls MT			BEA143	Lower 700 MHz		746-752 / 776-782		408,708	163,000	\$163,000
G-C Missoula MT		Billings MT-WY	BEA144	Lower 700 MHz		746-752 / 776-782	12	404,902	177,000	\$177,000
Formal Program Progr	5-C1	Great Falls MT	BEA145	Lower 700 MHz		746-752 / 776-782		166,564	79,000	\$79,000
8-CI Idaho Falls ID-WY BEA148		Missoula MT	BEA146	Lower 700 MHz					144,000	\$144,000
9-CI Twin Falls ID BEA149 Lower 700 MHz C1 746-752 / 776-782 12 162,397 58,000 \$58,000 C1 Boise City ID-OR BEA150 Lower 700 MHz C1 746-752 / 776-782 12 574,876 279,000 \$	7-C1	Spokane WA-ID	BEA147	Lower 700 MHz		746-752 / 776-782		829,735	399,000	\$399,000
0-C1 Boise City ID-OR BEA150 Lower 700 MHz C1 746-752 / 776-782 12 574,876 279,000 \$279,000 1-C1 Reno NV-CA BEA151 Lower 700 MHz C1 746-752 / 776-782 12 670,013 323,000 5323,000 3-C1 Las Vegas NV-AZ-UT BEA152 Lower 700 MHz C1 746-752 / 776-782 12 2,088,974 1,170,000 \$1,170,0	8-C1	Idaho Falls ID-WY	BEA148	Lower 700 MHz			12	306,120	110,000	\$110,000
1-C1 Reno NV-CA	9-C1	Twin Falls ID	BEA149	Lower 700 MHz	Cl	746-752 / 776-782	12	162,397	58,000	\$58,000
2-C1 Salt Lake City-Ogden UT-ID BEA152 Lower 700 MHz C1 746-752/776-782 12 2,088,974 1,170,000 \$1,170,000 \$1,170,000 \$3-C1 Las Vegas NV-AZ-UT BEA153 Lower 700 MHz C1 746-752/776-782 12 1,709,797 946,000 \$946,000 \$4-C1 Flagstaff AZ-UT BEA154 Lower 700 MHz C1 746-752/776-782 12 401,766 145,000 \$145,000 \$946,000 \$1.000	0-C1	Boise City ID-OR	BEA150	Lower 700 MHz	C1	746-752 / 776-782	12	574,876	279,000	\$279,000
2-C1 Salt Lake City-Ogden UT-ID BEA152	1-C1	Reno NV-CA	BEA151	Lower 700 MHz	Cl	746-752 / 776-782	12	670,013	323,000	\$323,000
3-C1 [Las Vegas NV-AZ-UT	2-C1	Salt Lake City-Ogden UT-ID	BEA152	Lower 700 MHz	Cl	746-752 / 776-782	12	2,088,974		
5-C1 Farmington NM-CO BEA155 Lower 700 MHz C1 746-752 / 776-782 12 193,872 70,000 \$70,000 6-C1 Albuquerque NM-AZ BEA156 Lower 700 MHz C1 746-752 / 776-782 12 921,086 487,000 \$487,000 \$487,000 \$487,000 \$487,000 \$487,000 \$487,000 \$49,000 \$40,000 \$40,000 \$40,000 \$40,000 \$			BEA153	Lower 700 MHz	CI	746-752 / 776-782	12	1,709,797		
6-C1 Albuquerque NM-AZ BEA156 Lower 700 MHz C1 746-752 / 776-782 12 921,086 487,000 \$487,000 \$7-C1 El Paso TX-NM BEA157 Lower 700 MHz C1 746-752 / 776-782 12 955,602 549,000 \$549,000 \$6-C1 Phoenix-Mesa AZ-NM BEA158 Lower 700 MHz C1 746-752 / 776-782 12 3,407,197 1,964,000 \$1,964,000 \$9-C1 Tucson AZ BEA159 Lower 700 MHz C1 746-752 / 776-782 12 999,882 562,000 \$562,000 \$62,000 \$1-C1 LA-Riverside-Orange Cnty CA-AZ BEA160 Lower 700 MHz C1 746-752 / 776-782 12 18,003,420 10,666,000 \$10,666,000 \$1-C1 San Diego CA BEA161 Lower 700 MHz C1 746-752 / 776-782 12 2,813,833 1,688,000 \$1,688,000 \$1.00	4-CI	Flagstaff AZ-UT	BEA154	Lower 700 MHz	CI	746-752 / 776-782	12	401,766	145,000	\$145,000
6-C1 Albuquerque NM-AZ BEA156 Lower 700 MHz C1 746-752 / 776-782 12 921,086 487,000 \$487,000 \$7-C1 El Paso TX-NM BEA157 Lower 700 MHz C1 746-752 / 776-782 12 955,602 549,000 \$549,000 \$849,000 \$9-C1 Tueson AZ BEA158 Lower 700 MHz C1 746-752 / 776-782 12 3,407,197 1,964,000 \$1,964,000 \$9-C1 Tueson AZ BEA159 Lower 700 MHz C1 746-752 / 776-782 12 999,882 562,000 \$562,000 \$6-C1 LA-Riverside-Orange Cnty CA-AZ BEA160 Lower 700 MHz C1 746-752 / 776-782 12 18,003,420 10,666,000 \$1	5-C1	Farmington NM-CO	BEA155	Lower 700 MHz	CI	746-752 / 776-782	12	193,872	70,000	\$70,000
7-C1 El Paso TX-NM BEA157 Lower 700 MHz C1 746-752/776-782 12 955,602 549,000 \$549,000 8-C1 Phoenix-Mesa AZ-NM BEA158 Lower 700 MHz C1 746-752/776-782 12 3,407,197 1,964,000 \$1,964,000 9-C1 Tucson AZ BEA159 Lower 700 MHz C1 746-752/776-782 12 999,882 562,000 \$562,000 0-C1 LA-Riverside-Orange Cnty CA-AZ BEA160 Lower 700 MHz C1 746-752/776-782 12 18,003,420 10,666,000 \$10,666,000 1-C1 San Diego CA BEA161 Lower 700 MHz C1 746-752/776-782 12 2,813,833 1,688,000 \$1,688,000 2-C1 Fresno CA BEA162 Lower 700 MHz C1 746-752/776-782 12 9,111,806 5,309,000 \$53,09,000 3-C1 San Fran - Oakland-San Jose CA BEA163 Lower 700 MHz C1 746-752/776-782 12 9,111,806 5,309,000 \$53,09,000 4-C1 Sacram	6-C1	Albuquerque NM-AZ	BEA156	Lower 700 MHz	C1	746-752 / 776-782	12	921,086	487,000	
8-C1 Phoenix-Mesa AZ-NM BEA158 Lower 700 MHz C1 746-752/776-782 12 3,407,197 1,964,000 \$1,964,000 9-C1 Tucson AZ BEA159 Lower 700 MHz C1 746-752/776-782 12 999,882 562,000 \$562,000 0-C1 LA-Riverside-Orange Cnty CA-AZ BEA160 Lower 700 MHz C1 746-752/776-782 12 18,003,420 10,666,000 \$10,000 \$10,666,000 \$10,000 \$10,000 \$10,000 \$10,000 \$10,000 \$10,000			BEA157	Lower 700 MHz	C1	746-752 / 776-782	12	955,602	549,000	
9-C1 Tucson AZ BEA159 Lower 700 MHz C1 746-752 / 776-782 12 999,882 562,000 \$562,000 -C1 LA-Riverside-Orange Cnty CA-AZ BEA160 Lower 700 MHz C1 746-752 / 776-782 12 18,003,420 10,666,000 \$10,666,000	8-C1	Phoenix-Mesa AZ-NM	BEA158	Lower 700 MHz	C1	746-752 / 776-782	12	3,407,197	1,964,000	
0-C1 LA-Riverside-Orange Cnty CA-AZ BEA160 Lower 700 MHz C1 746-752 / 776-782 12 18,003,420 10,666,000 \$10,666,000 1-C1 San Diego CA BEA161 Lower 700 MHz C1 746-752 / 776-782 12 2,813,833 1,688,000 \$1,688,000 2-C1 Fresno CA BEA162 Lower 700 MHz C1 746-752 / 776-782 12 1,419,998 791,000 \$791,000 3-C1 San FranOakland-San Jose CA BEA163 Lower 700 MHz C1 746-752 / 776-782 12 9,111,806 5,309,000 \$5,309,000 3-C1 Sacramento-Yolo CA BEA164 Lower 700 MHz C1 746-752 / 776-782 12 2,311,567 1,308,000 \$1,308,000 3-C1 Redding CA-OR BEA165 Lower 700 MHz C1 746-752 / 776-782 12 336,820 160,000 \$160,000 3-C1 Eugene-Springfield OR-CA BEA166 Lower 700 MHz C1 746-752 / 776-782 12 791,776 406,000 \$406,000 7-C1 Portland-Salem OR-WA BEA167 Lower 700 MHz C1 746-752 / 776-782 12 2,883,737 1,551,000 \$1,551,000 8-C1 Richland-Kennewick-Pasco WA BEA168 Lower 700 MHz C1 746-752 / 776-782 12 200,681 72,000 \$72,000 9-C1 Richland-Kennewick-Pasco WA BEA169 Lower 700 MHz C1 746-752 / 776-782 12 200,681 72,000 \$72,000 9-C1 Richland-Kennewick-Pasco WA BEA170 Lower 700 MHz C1 746-752 / 776-782 12 4,135,291 2,365,000 \$2,365,000 9-C1 C1 C			BEA159	Lower 700 MHz	C1	746-752 / 776-782	12	999,882	562,000	
2-C1 Fresno CA BEA162 Lower 700 MHz C1 746-752/776-782 12 1,419,998 791,000 \$791,000 \$3-00 S-1,308,000 \$3-00 S-1,308,000 \$1,308,00			BEA160	Lower 700 MHz	C1	746-752 / 776-782	12	18,003,420	10,666,000	
2-C1 Fresno CA BEA162 Lower 700 MHz C1 746-752 / 776-782 12 1,419,998 791,000 \$791,000 \$	1-C1	San Diego CA	BEA161	Lower 700 MHz	C1	746-752 / 776-782	12	2,813,833	1,688,000	\$1,688,000
3-C1 San FranOakland-San Jose CA BEA163 Lower 700 MHz C1 746-752 / 776-782 12 9,111,806 5,309,000 \$5,309,000 4-C1 Sacramento-Yolo CA BEA164 Lower 700 MHz C1 746-752 / 776-782 12 2,311,567 1,308,000 \$1,308,000 5-C1 Redding CA-OR BEA165 Lower 700 MHz C1 746-752 / 776-782 12 336,820 160,000 \$160,000 6-C1 Eugene-Springfield OR-CA BEA166 Lower 700 MHz C1 746-752 / 776-782 12 791,776 406,000 \$406,000 7-C1 Portland-Salem OR-WA BEA167 Lower 700 MHz C1 746-752 / 776-782 12 2,883,737 1,551,000 \$1,551,000 8-C1 Pendleton OR-WA BEA168 Lower 700 MHz C1 746-752 / 776-782 12 200,681 72,000 \$72,000 9-C1 Richland-Kennewick-Pasco WA BEA169 Lower 700 MHz C1 746-752 / 776-782 12 200,681 72,000 \$343,000 0-C1 Seattle-Tacoma-Bremerton WA BEA170 Lower 700 MHz C1 746-752 / 776-782 12 4,135,291 2,365,000 \$2,365,000 1-C1 Anchorage AK BEA171 Lower 700 MHz C1 746-752 / 776-782 12 626,932 288,000 \$288,000 1-C1 Honolulu HI BEA172 Lower 700 MHz C1 746-752 / 776-782 12 1,211,537 646,000 \$646,000 3-C1 Guam-Northern Mariana Islands BEA173 Lower 700 MHz C1 746-752 / 776-782 12 3,917,222 470,000 \$27,000 3-C1 American Samoa BEA175 Lower 700 MHz C1 746-752 / 776-782 12 3,917,222 470,000 \$470,000 3-C1 American Samoa BEA175 Lower 700 MHz C1 746-752 / 776-782 12 3,917,222 470,000 \$470,000 3-C1 American Samoa BEA175 Lower 700 MHz C1 746-752 / 776-782 12 57,291 6,900 \$6,900			BEA162	Lower 700 MHz	CI	746-752 / 776-782	12			
4-C1 Sacramento-Yolo CA BEA164 Lower 700 MHz C1 746-752 / 776-782 12 2,311,567 1,308,000 \$1,308,000 \$-C1 Redding CA-OR BEA165 Lower 700 MHz C1 746-752 / 776-782 12 336,820 160,000 \$160,000 \$-C1 Eugene-Springfield OR-CA BEA166 Lower 700 MHz C1 746-752 / 776-782 12 791,776 406,000 \$406,000 \$-C1 Portland-Salem OR-WA BEA167 Lower 700 MHz C1 746-752 / 776-782 12 2,883,737 1,551,000 \$1,551,000 \$-C1 Richland-Kennewick-Pasco WA BEA168 Lower 700 MHz C1 746-752 / 776-782 12 200,681 72,000 \$72,000 \$-C1 Richland-Kennewick-Pasco WA BEA169 Lower 700 MHz C1 746-752 / 776-782 12 677,674 343,000 \$343,000 \$-C1 Seattle-Tacoma-Bremerton WA BEA170 Lower 700 MHz C1 746-752 / 776-782 12 4,135,291 2,365,000 \$2,365,000 \$-C1 Anchorage ΔK BEA171 Lower 700 MHz C1 746-752 / 776-782 12 626,932 288,000 \$288,000 \$-C1 Honolulu HI BEA172 Lower 700 MHz C1 746-752 / 776-782 12 12 1,211,537 646,000 \$646,000 \$-C1 Guam-Northern Mariana Islands BEA173 Lower 700 MHz C1 746-752 / 776-782 12 224,026 27,000 \$27,000 \$-C1 Guam-Northern Mariana Islands BEA174 Lower 700 MHz C1 746-752 / 776-782 12 3,917,222 470,000 \$27,000 \$-C1 American Samoa BEA175 Lower 700 MHz C1 746-752 / 776-782 12 57,291 6,900 \$6,900	3-C1	San FranOakland-San Jose CA	BEA163	Lower 700 MHz	C1	746-752 / 776-782	12			
5-C1 Redding CA-OR BEA165 Lower 700 MHz C1 746-752 / 776-782 12 336,820 160,000 \$160,000 6-C1 Eugene-Springfield OR-CA BEA166 Lower 700 MHz C1 746-752 / 776-782 12 791,776 406,000 \$406,000 7-C1 Portland-Salem OR-WA BEA167 Lower 700 MHz C1 746-752 / 776-782 12 2,883,737 1,551,000 \$1,551,000 8-C1 Pendleton OR-WA BEA168 Lower 700 MHz C1 746-752 / 776-782 12 200,681 72,000 \$72,000 9-C1 Richland-Kennewick-Pasco WA BEA169 Lower 700 MHz C1 746-752 / 776-782 12 607,674 343,000 \$343,000 0-C1 Seattle-Tacoma-Bremerton WA BEA170 Lower 700 MHz C1 746-752 / 776-782 12 4,135,291 2,365,000 \$2,365,000 1-C1 Anchorage AK BEA171 Lower 700 MHz C1 746-752 / 776-782 12 626,932 288,000 \$288,000 1-C1 Honolulu HI BEA172 Lower 700 MHz C1 746-752 / 776-782 12 12 1,211,537 646,000 \$646,000 3-C1 Guam-Northern Mariana Islands BEA173 Lower 700 MHz C1 746-752 / 776-782 12 224,026 27,000 \$27,000 1-C1 Puerto Rico-US Virgin Islands BEA174 Lower 700 MHz C1 746-752 / 776-782 12 3,917,222 470,000 \$470,000 5-C1 American Samoa BEA175 Lower 700 MHz C1 746-752 / 776-782 12 57,291 6,900 \$6,900	4-C1	Sacramento-Yolo CA	BEA164	Lower 700 MHz	C1	746-752 / 776-782	12			
6-C1 Eugene-Springfield OR-CA BEA166 Lower 700 MHz C1 746-752 / 776-782 12 791,776 406,000 \$406,000 7-C1 Portland-Salem OR-WA BEA167 Lower 700 MHz C1 746-752 / 776-782 12 2,883,737 1,551,000 \$1,551,000 \$-C1 Richland-Kennewick-Pasco WA BEA168 Lower 700 MHz C1 746-752 / 776-782 12 200,681 72,000 \$72,000 9-C1 Richland-Kennewick-Pasco WA BEA169 Lower 700 MHz C1 746-752 / 776-782 12 677,674 343,000 \$343,000 9-C1 Seattle-Tacoma-Bremerton WA BEA170 Lower 700 MHz C1 746-752 / 776-782 12 4,135,291 2,365,000 \$2,365,000 1-C1 Anchorage AK BEA171 Lower 700 MHz C1 746-752 / 776-782 12 626,932 288,000 \$288,000 9-C1 Honolulu HI BEA172 Lower 700 MHz C1 746-752 / 776-782 12 1,211,537 646,000 \$646,000 3-C1 Guam-Northern Mariana Islands BEA173 Lower 700 MHz C1 746-752 / 776-782 12 224,026 27,000 \$27,000 1-C1 Puerto Rico-US Virgin Islands BEA174 Lower 700 MHz C1 746-752 / 776-782 12 3,917,222 470,000 \$470,000 5-C1 American Samoa BEA175 Lower 700 MHz C1 746-752 / 776-782 12 57,291 6,900 \$6,900	5-C1	Redding CA-OR	BEA165	Lower 700 MHz	C1	746-752 / 776-782	12			
7-C1 Portland-Salem OR-WA BEA167 Lower 700 MHz C1 746-752 / 776-782 12 2,883,737 1,551,000 \$1,551,000 \$ 8-C1 Pendleton OR-WA BEA168 Lower 700 MHz C1 746-752 / 776-782 12 200,681 72,000 \$72,000 \$ 9-C1 Richland-Kennewick-Pasco WA BEA169 Lower 700 MHz C1 746-752 / 776-782 12 677,674 343,000 \$343,000 \$ 9-C1 Seattle-Tacoma-Bremerton WA BEA170 Lower 700 MHz C1 746-752 / 776-782 12 4,135,291 2,365,000 \$2,365,000 \$ 1-C1 Anchorage AK BEA171 Lower 700 MHz C1 746-752 / 776-782 12 626,932 288,000 \$288,000 \$ 2-C1 Honolulu HI BEA172 Lower 700 MHz C1 746-752 / 776-782 12 1,211,537 646,000 \$646,000 \$ 3-C1 Guam-Northern Mariana Islands BEA173 Lower 700 MHz C1 746-752 / 776-782 12 224,026 27,000 \$27,000 \$ 4-C1 Puerto Rico-US Virgin Islands BEA174 Lower 700 MHz C1 746-752 / 776-782 12 3,917,222 470,000 \$470,000 \$ 5-C1 American Samoa BEA175 Lower 700 MHz C1 746-752 / 776-782 12 57,291 6,900 \$6,900	6-C1	Eugene-Springfield OR-CA	BEA166	Lower 700 MHz	C1	746-752 / 776-782	12	791,776	406,000	
8-C1 Pendleton OR-WA BEA168 Lower 700 MHz C1 746-752 / 776-782 12 200,681 72,000 \$72,000 9-C1 Richland-Kennewick-Pasco WA BEA169 Lower 700 MHz C1 746-752 / 776-782 12 677,674 343,000 \$343,000 9-C1 Seattle-Tacoma-Bremerton WA BEA170 Lower 700 MHz C1 746-752 / 776-782 12 4,135,291 2,365,000 \$2,365,000 1-C1 Anchorage AK BEA171 Lower 700 MHz C1 746-752 / 776-782 12 626,932 288,000 \$288,000 2-C1 Honolulu HI BEA172 Lower 700 MHz C1 746-752 / 776-782 12 1,211,537 646,000 \$646,000 3-C1 Guam-Northern Mariana Islands BEA173 Lower 700 MHz C1 746-752 / 776-782 12 224,026 27,000 \$27,000 4-C1 Puerto Rico-US Virgin Islands BEA174 Lower 700 MHz C1 746-752 / 776-782 12 3,917,222 470,000 \$470,000 5-C1			BEA167	Lower 700 MHz	C1	746-752 / 776-782	12	2,883,737	1,551,000	
9-C1 Richland-Kennewick-Pasco WA BEA169 Lower 700 MHz C1 746-752 / 776-782 12 677,674 343,000 \$343,000 0-C1 Seattle-Tacoma-Bremerton WA BEA170 Lower 700 MHz C1 746-752 / 776-782 12 4,135,291 2,365,000 \$2,365,000 1-C1 Anchorage AK BEA171 Lower 700 MHz C1 746-752 / 776-782 12 626,932 288,000 \$288,000 2-C1 Honolulu HI BEA172 Lower 700 MHz C1 746-752 / 776-782 12 1,211,537 646,000 \$646,000 3-C1 Guam-Northern Mariana Islands BEA173 Lower 700 MHz C1 746-752 / 776-782 12 224,026 27,000 \$27,000 4-C1 Puerto Rico-US Virgin Islands BEA174 Lower 700 MHz C1 746-752 / 776-782 12 3,917,222 470,000 \$470,000 5-C1 American Samoa BEA175 Lower 700 MHz C1 746-752 / 776-782 12 57,291 6,900 \$6,900			BEA168	Lower 700 MHz	C1	746-752 / 776-782	12	200,681		
0-C1 Seattle-Tacoma-Bremerton WA BEA170 Lower 700 MHz C1 746-752 / 776-782 12 4,135,291 2,365,000 \$2,365,000 1-C1 Anchorage AK BEA171 Lower 700 MHz C1 746-752 / 776-782 12 626,932 288,000 \$288,000 2-C1 Honolulu HI BEA172 Lower 700 MHz C1 746-752 / 776-782 12 1,211,537 646,000 \$646,000 3-C1 Guam-Northern Mariana Islands BEA173 Lower 700 MHz C1 746-752 / 776-782 12 224,026 27,000 \$27,000 4-C1 Puerto Rico-US Virgin Islands BEA174 Lower 700 MHz C1 746-752 / 776-782 12 3,917,222 470,000 \$470,000 5-C1 American Samoa BEA175 Lower 700 MHz C1 746-752 / 776-782 12 3,917,222 470,000 \$6,900			BEA169	Lower 700 MHz	C1	746-752 / 776-782	12			
1-C1 Anchorage AK BEA171 Lower 700 MHz C1 746-752 / 776-782 12 626,932 288,000 \$288,000 2-C1 Honolulu HI BEA172 Lower 700 MHz C1 746-752 / 776-782 12 1,211,537 646,000 \$646,000 3-C1 Guam-Northern Mariana Islands BEA173 Lower 700 MHz C1 746-752 / 776-782 12 224,026 27,000 \$27,000 4-C1 Puerto Rico-US Virgin Islands BEA174 Lower 700 MHz C1 746-752 / 776-782 12 3,917,222 470,000 \$470,000 5-C1 American Samoa BEA175 Lower 700 MHz C1 746-752 / 776-782 12 57,291 6,900 \$6,900			BEA170	Lower 700 MHz	C1	746-752 / 776-782	12			
2-C1 Honolulu HI BEA172 Lower 700 MHz C1 746-752 / 776-782 12 1,211,537 646,000 \$646,000 3-C1 Guam-Northern Mariana Islands BEA173 Lower 700 MHz C1 746-752 / 776-782 12 224,026 27,000 \$27,000 4-C1 Puerto Rico-US Virgin Islands BEA174 Lower 700 MHz C1 746-752 / 776-782 12 3,917,222 470,000 \$470,000 5-C1 American Samoa BEA175 Lower 700 MHz C1 746-752 / 776-782 12 57,291 6,900 \$6,900	I-C1	Anchorage AK	BEA171	Lower 700 MHz	C1	746-752 / 776-782	12	626,932		
3-C1 Guam-Northern Mariana Islands BEA173 Lower 700 MHz C1 746-752 / 776-782 12 224,026 27,000 \$27,000 4-C1 Puerto Rico-US Virgin Islands BEA174 Lower 700 MHz C1 746-752 / 776-782 12 3,917,222 470,000 \$470,000 5-C1 American Samoa BEA175 Lower 700 MHz C1 746-752 / 776-782 12 57,291 6,900 \$6,900			BEA172	Lower 700 MHz		746-752 / 776-782	12	····		
4-C1 Puerto Rico-US Virgin Islands BEA174 Lower 700 MHz C1 746-752 / 776-782 12 3,917,222 470,000 \$470,000 5-C1 American Samoa BEA175 Lower 700 MHz C1 746-752 / 776-782 12 57,291 6,900 \$6,900			BEA173			746-752 / 776-782	12			
5-C1 American Samoa BEA175 Lower 700 MHz C1 746-752 / 776-782 12 57,291 6,900 \$6,900		Puerto Rico-US Virgin Islands	BEA174	Lower 700 MHz	C1		12			
			BEA175	Lower 700 MHz	Cl	746-752 / 776-782	12			
	5-C1	Gulf of Mexico	BEA176	Lower 700 MHz	CI	746-752 / 776-782	12		12,000	\$12,000

total 153,681,800 \$153,681,800

Auction No. 73: 700 MHz Band Licenses DA 07-3415 Attachment D — C2 Block Licenses

11-C2 Northeast REA001 Upper 700 MHz C2 752-757 / 782-787 10 50,058,090 23,877,000 \$23,877,000 \$23,877,000 \$23,877,000 \$23,877,000 \$23,877,000 \$23,877,000 \$22,109,000 \$23,621,000							the state of		fortund of	
D2-C2 Southeast REA002 Upper 700 MHz C2 752-757 / 782-787 10 49,676,946 22,109,000 \$22,109,000 03-C2 Great Lakes REA003 Upper 700 MHz C2 752-757 / 782-787 10 58,178,304 26,167,000 \$26,167,00 04-C2 Mississippi Valley REA004 Upper 700 MHz C2 752-757 / 782-787 10 31,326,973 13,065,000 \$13,065,00 05-C2 Central REA005 Upper 700 MHz C2 752-757 / 782-787 10 40,343,960 18,163,000 \$18,163,000 06-C2 West REA006 Upper 700 MHz C2 752-757 / 782-787 10 49,999,164 23,621,000 \$23,621,00 77-C2 Alaska REA007 Upper 700 MHz C2 752-757 / 782-787 10 626,932 240,000 \$240,00 08-C2 Hawaii REA008 Upper 700 MHz C2 752-757 / 782-787 10 1,211,537 539,000 \$539,00 09-C2 Guam, Northern Mariana Islands		AND GREEN WAS CONTRACTED AND AND AND AND AND AND AND AND AND AN				3012	e plategyite.		,	Ti karal sir
3-C2 Great Lakes REA003 Upper 700 MHz C2 752-757 / 782-787 10 58,178,304 26,167,000 \$26,167,000 \$40,000 \$13,065,000 \$13,00	1-C2	Northeast	REA001	Upper 700 MHz	C2	752-757 / 782-787	10	50,058,090		
04-C2 Mississippi Valley REA004 Upper 700 MHz C2 752-757 / 782-787 10 31,326,973 13,065,000 \$13,065,000 05-C2 Central REA005 Upper 700 MHz C2 752-757 / 782-787 10 40,343,960 18,163,000 \$18,163,00 06-C2 West REA006 Upper 700 MHz C2 752-757 / 782-787 10 49,999,164 23,621,000 \$23,621,00 07-C2 Alaska REA007 Upper 700 MHz C2 752-757 / 782-787 10 626,932 240,000 \$240,00 08-C2 Hawaii REA008 Upper 700 MHz C2 752-757 / 782-787 10 1,211,537 539,000 \$539,00 09-C2 Guam, Northern Mariana Islands REA009 Upper 700 MHz C2 752-757 / 782-787 10 224,026 22,000 \$22,000 0-C2 Puerto Rico, US Virgin Islands REA010 Upper 700 MHz C2 752-757 / 782-787 10 3,917,222 392,000 \$392,000)2-C2	Southeast	REA002	Upper 700 MHz	C2	752-757 / 782-787	10	49,676,946	22,109,000	
A-C2 Mississippi Valley REA004 Upper 700 MHz C2 752-757 / 782-787 10 31,326,973 13,065,000 \$13,065,000 05-C2 Central REA005 Upper 700 MHz C2 752-757 / 782-787 10 40,343,960 18,163,000 \$18,163,000 06-C2 West REA006 Upper 700 MHz C2 752-757 / 782-787 10 49,999,164 23,621,000 \$23,621,00 V7-C2 Alaska REA007 Upper 700 MHz C2 752-757 / 782-787 10 626,932 240,000 \$240,00 08-C2 Hawaii REA008 Upper 700 MHz C2 752-757 / 782-787 10 1,211,537 539,000 \$539,00 9-C2 Guam, Northern Mariana Islands REA009 Upper 700 MHz C2 752-757 / 782-787 10 224,026 22,000 \$22,000 0-C2 Puerto Rico, US Virgin Islands REA010 Upper 700 MHz C2 752-757 / 782-787 10 3,917,222 392,000 \$392,000)3-C2	Great Lakes	REA003	Upper 700 MHz	C2	752-757 / 782-787	10	58,178,304	26,167,000	
D5-C2 Central REA005 Upper 700 MHz C2 752-757 / 782-787 10 40,343,960 18,163,000 \$18,163,000 06-C2 West REA006 Upper 700 MHz C2 752-757 / 782-787 10 49,999,164 23,621,000 \$23,621,00 V7-C2 Alaska REA007 Upper 700 MHz C2 752-757 / 782-787 10 626,932 240,000 \$240,00 V8-C2 Hawaii REA008 Upper 700 MHz C2 752-757 / 782-787 10 1,211,537 539,000 \$539,00 V9-C2 Guam, Northern Mariana Islands REA009 Upper 700 MHz C2 752-757 / 782-787 10 224,026 22,000 \$22,000 V9-C2 Puerto Rico, US Virgin Islands REA010 Upper 700 MHz C2 752-757 / 782-787 10 3,917,222 392,000 \$392,000		AND	REA004	Upper 700 MHz	C2	752-757 / 782-787	10	31,326,973	13,065,000	
V7-C2 Alaska REA007 Upper 700 MHz C2 752-757 / 782-787 10 626,932 240,000 \$240,00 08-C2 Hawaii REA008 Upper 700 MHz C2 752-757 / 782-787 10 1,211,537 539,000 \$539,00 09-C2 Guam, Northern Mariana Islands REA009 Upper 700 MHz C2 752-757 / 782-787 10 224,026 22,000 \$22,00 0-C2 Puerto Rico, US Virgin Islands REA010 Upper 700 MHz C2 752-757 / 782-787 10 3,917,222 392,000 \$392,00			REA005	Upper 700 MHz	C2	752-757 / 782-787	10	40,343,960	18,163,000	\$18,163,000
D8-C2 Hawaii REA008 Upper 700 MHz C2 752-757 / 782-787 10 1,211,537 539,000 \$539,00 09-C2 Guam, Northern Mariana Islands REA009 Upper 700 MHz C2 752-757 / 782-787 10 224,026 22,000 \$22,00 0-C2 Puerto Rico, US Virgin Islands REA010 Upper 700 MHz C2 752-757 / 782-787 10 3,917,222 392,000 \$392,00			REA006	Upper 700 MHz	C2	752-757 / 782-787	10	49,999,164	23,621,000	\$23,621,000
09-C2 Guam, Northern Mariana Islands REA009 Upper 700 MHz C2 752-757 / 782-787 10 224,026 22,000 \$22,00 0-C2 Puerto Rico, US Virgin Islands REA010 Upper 700 MHz C2 752-757 / 782-787 10 3,917,222 392,000 \$392,00)7-C2	Alaska	REA007	Upper 700 MHz	C2	752-757 / 782-787	10	626,932	240,000	\$240,000
0-C2 Puerto Rico, US Virgin Islands REA010 Upper 700 MHz C2 752-757 / 782-787 10 3,917,222 392,000 \$392,00			REA008	Upper 700 MHz	C2	752-757 / 782-787	10	1,211,537	539,000	\$539,000
			REA009	Upper 700 MHz	C2	752-757 / 782-787	10	224,026	22,000	\$22,000
1-C2 American Samoa REA011 Upper 700 MHz C2 752-757 / 782-787 10 57.291 5.700 \$5.70	0-C2	Puerto Rico, US Virgin Islands	REA010	Upper 700 MHz	C2	752-757 / 782-787	10	3,917,222	392,000	\$392,000
			REA011	Upper 700 MHz	G2	752-757 / 782-787	10	57,291	5,700	\$5,700
2-C2 Gulf of Mexico REA012 Upper 700 MHz C2 752-757 / 782-787 10 - 10,000 \$10,00	2-C2	Gulf of Mexico	REA012	Upper 700 MHz	C2	752-757 / 782-787	10	-	10,000	\$10,000

128,210,700 \$128,210,700